



SELECT



Brangus Breeders

10 SEP 2025

@ 11:00

WINBURG, VEILINGSKRALE



35+ BULLE & 100+ VROULIKE DIERE

g
goedgenoeg
BOERDERY
RIAAN HAGENDIJK
082 085 0600

BULLET
BRAND BRANGUS
ERIC PRENTICE
082 824 7322

BELFRY
-BRANGUS-
STEFAN VAN HUYSSTEEN
083 414 3054

MS
BRANGUS
GERT BOTHA
082 578 2685

5V
Brangus
FERDIE NAUDÉ
082 490 5678



VEILINGREËLS

VAN TOEPASSING OP VEILINGS DEUR OOS-VRYSTAAT KAAP BEDRYF BPK 1999/004069/06 (DIE AFSLAER)

Die veiling word aangebied deur Oos-Vrystaat Kaap Bedryf Bpk, Dan Pienaarstraat 19, Ladybrand, 9745, wie se kontakbesonderhede soos volg is:

Tel: 051 923 4500

1. RESERWEPRYS

Die veiling word gehou onderworpe aan 'n reserweprys. Die reg word in elk geval voorbehou om aanbiedinge namens die verkoper of die afslaer te maak.

2. ARTIKEL 45(1), (2) EN (3) VAN DIE VERBRUIKERSBESKERMINGSWET NR 68 VAN 2008 (DIE WET)

Hierdie sub-artikels wat slegs in Engels beskikbaar is lui soos volg:

"(1) In this section 'auction' includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.

(2) When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.

(3) A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made a bid may be retracted."

3. AANVANGSTYD

Die veiling sal 'n aanvang neem op die gepubliseerde tyd en sal nie later begin ten einde 'n spesifieke persoon of persone in die algemeen in staat te stel om aan die veiling deel te neem nie.

4. WAT VERKOOP WORD

Slegs die lewende hawe, wild en eiendom (die goedere) wat beskryf word in die advertensie(s) wat hierdie veiling voorafgegaan het, word op die veiling verkoop.

5. VERKOPER

Slegs goedere van 'n verkoper (insluitende gasverkopers) wat voor die veiling 'n skriftelike kontrak met die afslaer aangegaan het, word op die veiling verkoop.

6. DIE KOPER

Slegs persone wat voor die aanvang van die veiling by die afslaer geregistreer het, 'n bieërnommer ontvang het en 'n skriftelike kontrak met die afslaer

gesluit het mag op die veiling bide. 'n Koper wat nie aan hierdie vereistes voldoen nie se bod is ongeldig en mag nie deur die afslaer aanvaar word nie.

7. ONGELDIGE AANBIEDINGE

'n Bod deur 'n koper gemaak wat nie geregistreer is as 'n koper nie, is ongeldig.

8. VOLMAGTE

Iemand wat die veiling bywoon en aanbiedinge namens 'n ander maak moet vooraf 'n skriftelike magtiging aan die afslaer voorlê waarkragtens spesifieke magtiging om aanbiedinge te maak, verleen word. Die magtiging moet die volgende besonderhede van die persoon bevat wat gestaaf moet word deur 'n identiteitsdokument of, waar geen so 'n dokument bestaan nie, in die diskresie van die afslaer, 'n ander dokument waaruit die identiteit van die persoon vasgestel kan word en waarop 'n foto van die persoon voorkom. Die verlangde besonderhede is soos volg:

8.1 die verteenwoordiger se volle name;

8.2 sy geboortedatum;

8.3 sy identiteitsnommer;

8.4 sy woonadres; en

8.5 sy kontakbesonderhede.

In die geval waar 'n maatskappy verteenwoordig word moet die volmag op 'n briefhoof van die maatskappy verskyn en vergesel wees van 'n resoluë van die maatskappy.

9. TRUSTREKENING

Die afslaer het 'n trustrekening waarin alle geld vir die voordeel van die verkoper min die ooreengekome kommissie betaalbaar aan die afslaer en uitgawes deur die afslaer in verband met die verkope aan gegaan, gestort sal word.

10. REDE VIR DIE VEILING

Indien die rede vir die veiling anders is as die normale en vrywillige vervreemding van die goedere van die verkoper, sal die rede deur die afslaer bekend gemaak word.

11. DIE AANBIEDERSREKORD

Die afslaer hou 'n rekord van alle voornemende kopers sowel as 'n vendurol en beide die dokumente is sonder vergoeding ter insae van bywoners van die veiling beskikbaar gedurende gewone besigheidsure.

12. WEERGAWE VAN HIERDIE REËLS

Hierdie reëls is die jongste weergawe daarvan.

13. AGENTSKAP

Die afslaer verkoop die goedere as agent van die verkoper en alle inligting wat gepubliseer is in advertensies, katalogusse, biljette of dergelike dokumente is daarin vervat in opdrag van die verkoper. Slegs die verkoper is, gevolglik, aanspreeklik ingeval dit bewys word dat die inligting in enige opsig verkeerd is.

14. BETALING

14.1 Tensy skriftelike reëlings tussen die afslaer en die koper getref is vir die toestaan van krediet geskied alle verkope van goedere op die veiling teen kontant. Die koopprys is sonder enige aftrekkings en sonder dat skuldvergelyking toegepas kan word, deur die koper aan die afslaer betaalbaar onmiddellik na die toeslaan van die bod en voordat die goedere van die veilingsterrein verwyder word. Betaling sal geskied per tjek (ingeval van goedgekeurde kopers) of per elektroniese bank oorplasing deur middel van die internet geriewe wat vir hierdie doel op die veiling perseel beskikbaar is.

14.2 Die afslaer is geregtig om betaling per tjek te weier.

15. VOORBEHOUD VAN EIENDOMSREG

Die afslaer, die verkoper en die koper kom ooreen dat by die toeslaan van die bod die eiendomsreg in die goedere van die verkoper oorgedra word na die afslaer in wie dit vestig totdat die koper alle verskuldigde bedrae aan die afslaer betaal het, ongeag of die verkoping vir kontant of op krediet is. By die oorgang van eiendomsreg word alle ander regte wat die verkoper teen die koper mag hê insgelyks oorgedra aan die afslaer.

16. RISIKO

16.1 By die toeslaan van die bod gaan die risiko ten opsigte van die betrokke goedere op die koper oor. Die afslaer sal ook nie aanspreeklik wees vir enige skade of verlies wat deur lewende hawe, wild of losgoedere na die toestaan van die bod veroorsaak word op welke wyse ookal aan enige iemand wat op die veilingsterrein teenwoordig is nie. Die koper vrywaar die afslaer teen aanspreeklikheid vir enige sodanige skade.

16.2 In alle omstandighede sal die afslaer nooit teenoor enige van die ander partye aanspreeklik wees vir die betaling van gevolgskaade nie.

17. DISPUTE

17.1 Ingeval daar enige geskil ontstaan met betrekking tot enige aanbieding(s) is die afslaer geregtig om alle aanbiedings op daardie betrokke goedere tot op daardie stadium onverwyld nietig te verklaar en van nuuts af aanbiedinge te vra.

17.2 Ingeval van 'n geskil oor die uitleg of toepassing

van hierdie reëls is die beslissing van die afslaer final.

18. VERWYDERING

Die koper is verplig om, sonder versuim, na afhandeling van die veiling, die goedere van die veilingsterrein op sy koste te verwyder.

19. ONROERENDE EIENDOM

Indien onroerende eiendom op die veiling opgeveil word is dit die verkoper se verpligting om toe te sien dat die koper wie se bod aanvaar word met hom 'n skriftelike kontrak aangaan vir die verkoop van die eiendom.

20. DIE VEILINGSTERREIN

Alle persone wat die veilingsterrein betree doen dit op eie risiko en die afslaer is nie verantwoordelik vir enige beserings, skade of verliese van watter aard ookal en ontstaande uit watter skuldoorsaak ookal wat 'n persoon mag ly of opdoen terwyl hy op die terrein is nie.

21. WILD

Aanbiedinge word deur kopers gemaak per dier van 'n bepaalde spesie en as die bod toegeslaan word neem die koper die hele lot.

22. SERTIFIKAAT

Die afslaer sertifiseer hiermee dat hierdie reëls na die beste van sy wete voldoen aan die regulasies wat uitgevaardig is ingevolge die Wet.

23. REG VAN TOEGANG TOT VEILINGSTERREIN VOORBEHOUD

Die afslaer behou die reg voor om binne sy diskresie enige persoon toegang tot die veilingsterrein te weier.

24. KONTANT HANTERINGSFOOI

Indien met kontant betaal word en bedrag meer as R500 000 beloop, word 'n kontant hanteringsfooi van 1% gehef.

25. WOORDOMSKRYWING

In hierdie reëls:

25.1 sluit die manlik die vroulik in en omgekeerd; en die enkelvoud die meervoud; en

25.2 is 'n verwysing na 'n persoon, waar toepaslik ook van toepassing op 'n regs persoon of enige ander entiteit insluitende trusts en vennootskappe.

OP LAS DIE AFSLAER



BRANGUS

VEILINGRËELS 2025

GROEPVEILINGS | KLUBVEILINGS | PRODUKSIEVEILINGS | UITVERKOPINGS

1. BULLE

- 1.1. Die DNA toetse; Vaderskap, Myostatin (F94L, NT821 en Q204X) en Pompes moet op alle bulle gedoen word wat op die veiling aangebied word.

*Bulle met uitstaande DNA resultate teen die gegewe sperdatum sal nie op die veiling aangebied word nie, nie eers as kommersiële bulle nie.

1.2. KOMMERSIËLE BULLE:

- (i) Alle 2025 veilings wat onder die beskerming van Brangus SA gehou gaan word moet ten minste 90% van die totale aanbieding geregistreerde bulle wees, en slegs 10% mag kommersiële bulle wees.

Indien die reël nie toegepas word nie, sal die veiling nie onder die beskerming van Brangus SA wees nie. Geen katalogus sal saamgestel word, geen bemarking sal deur Brangus SA gedoen word en geen pre-screening vir veilings sal gedoen word nie.

Die 90% / 10% reël tree in werking vanaf 1 Januarie 2025.

- (ii) Kommersiële bulle mag enige plek in die katalogus geplaas word.
- (iii) Kommersiële bulle behels bulle wie se Vaderskap nie bevestig kan word nie (moet 'n vader met geboorte op die stelsel gelaai hê) en bulle wie se moeder se reproduksiedata nie volgens rasstandaard is nie.
- (iv) Kommersiële bulle moet keuring slaag vir die veiling.
- (v) Daar word 1% kommissie aan die Genootskap betaal op kommersiële bulle.

1.3. Grys Brangus-bulle:

Indien jy 'n grys Brangus wil registreer (bulle asook vroulike diere) moet dit ge-DNA (**deur middel van 'n 150K SNP toets**) word vir die silwer Charolais geen. Slegs die Murray Grys of grys Brahman geen is toelaatbaar.

- 1.4. Die Moer (gebore in 2004 en daarna) van 'n bul, moet 'n inter-kalf periode (IKP) van 540 dae en minder handhaaf.
- 1.5. Die Moer (gebore voor 2018) van 'n bul se OEK moet op of onder 41 maande wees, en (gebore 2019 en daarna) se OEK moet op of onder 39 maande wees.
- 1.6. Die Moer se DLC moet 705 dae en laer wees.
- 1.7. Testis groottes is verpligtend op die katalogus.
- 1.8. Die koppe van alle bulle by genootskap-veilings moet geskeer wees, sodat bulle wat "scurs" dra geïdentifiseer kan word.
- 1.9. GEEN BUL wat afgekeur is mag op 'n veiling aangebied word nie.
- 1.10. ALLE BULLE wat verkoop word moet 'n kudde-kenmerk letter, jaar nommer en volg nommer dra van die betrokke kudde. Dit moet d.m.v. 'n brandmerk wees soos bepaal deur die konstitusie.

1.11. TESTIS GROOTTES;

Minimum skrotum omvang standaarde: (Bulle moet 'n minimum ouderdom van 14 maande wees)					
Ouderdomme	14 maande	18 maande	24 maande	30 maande	36 maande
Testis Groottes	30cm	32cm	34cm	36cm	38cm

2. VROULIKE DIERE

- 2.1. Verse ouer as 30 maande moet vergesel wees van 'n dragtigheidsertifikaat wat sal bewys dat sy op of voor 39 maande gaan kalf.
- 2.2. Alle eerste kalf koeie moet vergesel wees van dragtigheidsertifikate wat sal bewys dat die diere binne 540 dae (18 maande) vanaf laaste kalf weer sal kalf. Dit sluit koeie uit wat saam met 'n kalf (jonger as 7 maande) verkoop word (gebaseer op data in die Breedplan stelsel);
- 2.3. Alle koeie (gebore in 2004 en daarna) moet vergesel wees van dragtigheidsertifikate wat sal bewys dat die diere binne 420 (14 maande) dae vanaf laaste kalf weer sal kalf. Dit sluit koeie uit wat saam met 'n kalf (jonger as 7 maande) verkoop word (gebaseer op data in die Breedplan stelsel);
- 2.4. Die gehalte van vroulike diere wat aangebied word, moet 'n aanwinst wees vir enige kudde en moet in 'n goeie veilingkondisie wees.
- 2.5. Koeie wat op die veiling aangebied word moet of met 'n kalf verkoop word of sy moet dragtig bevestig wees.
- 2.6. Alle kalf registrasies sal met die volgende inligting aan die kantoor voorsien word:
 - Tattoo / ID
 - Geboortedatum
 - Geslag
 - Kleur
 - Polled/Horned/scurred
 - Moer ID
 - Vaar ID / Multisire groep

**(As lede 'n multisire groep vir die kantoor stuur moet die kantoor bepaal dat die bulle wat geregistreer word binne die multisire groep geregistreerde én goedgekeurde SP-bulle en/of C-bulle is, net dan kan die diere geregistreer word as aanhangsel B-diere. Indien daar 'n bul in die multisire groep is wat kommersieel is, word die nageslag as kommersieel geregistreer.)

- 2.7. Daar mag vroulike diere as kommersieel aangebied word op Brangus-veilings. Dit is die teler se verantwoordelikheid om die kommersiële vroulike diere se katalogus saam te stel, en dit moet apart wees van die Brangus katalogus asook heeltemal anders lyk as die Brangus katalogus "template".

- 2.8. Vroulike diere wat afgekeur is mag wel as kommersieel aangebied word mits daar bo-aan staan “nie registreerbaar vir Brangus SA nie”.
- 2.9. ALLE KOEIE wat verkoop word moet 'n kudde-kenmerk letter, jaar nommer en volg nommer dra van die betrokke kudde. Dit moet d.m.v. 'n brandmerk wees soos bepaal deur die konstitusie.

3. ALGEMEEN

- 3.1. Geen diere sal in die katalogus opgeneem word as rekeninge meer as 30 dae agterstallig is nie.
** Indien die teler/verkoper se rekening agterstallig is, kan hy 'n onderneming teken (vanaf kantoor beskikbaar) wat die Afslaer magtig om die uitstaande bedrag aan die kantoor oor te betaal vanuit sy veilings inkomste.
- 3.2. Geen verandering van diere of diere se inligting op veilings-katalogus sal aangebring word na die sperdatums nie.
- 3.3. Geen vervangings bulle of vroulike diere sal aanvaar word binne 14-dae voor Genootskapveilings nie.
- 3.4. Daar sal geen los blaaië in Genootskap-veilings katalogusse geplaas word nie.
- 3.5. Afslaaers sal die veilings katalogus soos voorsien deur die Genootskap gebruik, dit sluit BREEDPLAN syfers in. Geen wysigings mag gedoen word indien dit nie vooraf deur die Genootskap goedgekeur is nie.
- 3.6. Die veilingsdiere moet deur 'n ring gaan gedurende die veiling se pre-screening.
- 3.7. Die ring sal van goeie gehalte en netjies wees en vooraf opgeslaan word op 'n plat, gelyke oppervlakte.
- 3.8. 'n Kopklamp moet beskikbaar wees vir die keurder tydens die pre-screening
- 3.9. Daar sal hulp verleen word aan die keurder gedurende die pre-screening.
- 3.10. ALLE diere wat afgekeur word a.g.v. strukturele foute tydens die veiling se pre-screening word outomaties op die Brangus stelsel ook afgekeur en MAG NIE op die veiling aangebied word nie.
- 3.11. Indien die diere by 'n veiling verkoop word onder die beskerming van die Genootskap en die diere is deur die proses (boeke, kantoor, vooraf keuring) dan geld dit as geregistreerde diere waarvoor die genootskap 1% kommissie kry.
** Twee (2) keurders, aangestel deur die Genootskap, sal verantwoordelik wees vir die *pre-screening* van diere voor die veiling op die plase. Dit sal op Brangus se onkoste wees – Dit is deel van die 1% kommissie wat die lede betaal met veilings – Die verkopers tesame met die keurders vir die veiling moet roetebeplanning doen sodat dit koste effektief bly.
- 3.12. Die keurders op die dag van veiling pre-screening het 'n groter sê as 'n veeartsverslag t.o.v. skedes en/of testis se abnormaliteite/foute. Indien 'n teler wil appelleer kan hy/sy 'n veearts laat uitkom op eie onkoste.
** Wanneer 'n verkoper beswaar wil maak teen 'n besluit wat deur die keurders geneem is, sal die hoof van Keurings en Opleiding op die Raad gekontak word en sal die saak verder bespreek en ondersoek word. Die verkoper kan appelleer teen 'n koste van R 5000.00 wat vooraf betaal moet word. Indien die verkoper se appèl slaag sal die appèlkoste van R 5000 .00 aan hom/haar terugbetaal word, maar indien dit onsuksesvol is, is die appèlkoste

4. SERTIFIKATE & INENTINGS

- 4.1. Alle diere moet vry wees van uitwendige parasiete.
- 4.2. Veilingsdiere moet TB, BM, Trich, Vibrio en Bek-en-Klouseer (B&K afhangede van Wetvereistes) vry getoets wees.
- 4.3. Vrugbaarheid sertifikaat, semen morfologie toets sertifikaat asook skrotum omtrek, Trichomonas toets resultate, Vibrio toets resultate deur veearts gesertifiseer, soos voorgeskryf deur Genootskap (Adapted “Veterinary Certificate of Brangus Bull Breeding Soundness”, as prescribed by the Veterinary Council of SA).
- 4.4. Indien gebruikte bulle op die veiling aangebied word, moet die bulle vir Trichomonosis (3 skede wasse of skrapings met 2 weeklikse tussenposes). Ongebruikte bulle wat op die veiling aangebied word, moet 1 Trichomonosis toets laat doen. Die uitslae van die toetse moet by die verkoper en die Genootskap wees voor die veiling.
- 4.5. Dragtigheidsstatus van alle vroulike diere moet voor die veiling deur ‘n veearts gesertifiseer word.
- 4.6. Koeie wat vir embryo-spoeling gebruik is wat nie aan reel 3 voldoen nie moet ‘n embriospoeling sertifikaat van ‘n veearts verskaf wat voor die veiling op die Breedplan stelsel opgeneem is;
- 4.7. Geboortekennisgewings vir alle koeie met kalwers moet op datum wees sodat alle reproduksiesyfers korrek kan wees.
- 4.8. Die volgende dokumentasie moet voorsien word met die aflaai van die diere: Dragtigheidsstatus van alle vroulike diere moet voor die veiling deur ‘n veearts gesertifiseer word asook die Vrugbaarheid-sertifikaat, semen morfologie toets sertifikaat asook skrotum omtrek, Trichomonas toets resultate, Vibrio toets resultate deur veearts gesertifiseer.
- 4.9. Alle dokumentasie soos genoem in (punt 4.2, 4.3, 4.4, 4.5, 4.6 en 4.7) moet aan die Branguskantoor voorsien word per e-pos minstens een week voor die veiling. (Dit geld vir alle veilings wat gehou word onder die beskerming van Brangus SA).

5. STANDAARD VAN VOORTREFLIKHEID

- 5.1. Voldoen aan die Standaard van Voortreflikheid soos op die dag waarop die veiling gehou word asook 6 weke voor die veiling wanneer die veiling se vooraf keuring op die plaas gedoen word (neem kennis van punt 3.6, 3.7, 3.8 en 3.9).
- 5.2. ‘n Punte stelsel is ontwikkel oor hoe elke dier gepunt sal word. Veilings vanaf 2025 sal hierdie reël geld dat alle bulle ten minste die volgende punte/ persentasies moet behaal:
 - Produksieveilings, Gesamentlike veilings, Totale Uitverkopings: 60%
 - Klubveilings: 65%
 - Nasionale-veiling: 70%
- 5.3. Alle diere moet goed voorberei wees en moet in ‘n goeie kondisie wees, maar nie oorvet nie.

HOW TO INTERPRET THIS CATALOGUE

BRANGUS

MINIMUM SCROTUM SIZE STANDARD:
(BULLS MUST BE A MINIMUM AGE OF 14 MONTHS)

Ages	Testis sizes
14 months	30 cm
18 months	32 cm
24 months	34 cm
30 months	36 cm
36 months	38 cm

Genetic tests are done to inform buyers of any genetic disorder.

Free: Does not carry a gene

Carrier: Do carry a gene

F94L: Limousine Myostatin Gene

NT821: Belgian Blue Myostatin Gene

Q204X: Charolais Myostatin Gene

Date of birth
Age (months)

AFC: Age first calf on or before 39 months
NO Calves: Number of calves that was born
ICP: Inter calving period <540 days
DLC: Days last calved <705 days

Verified to sire /parents

Colour: Red, Black, Brindle or two colours

KG2163						SP		LOT 42								
K Geldenhuys																
4063059366		KG2163		BULL/ BUL	AGE: 36 Mths	BIRTH DATE: 23/07/2021		RED	Polled							
Dams data				DNA: 18312U002												
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	Q204X	F94L	NT821								
35	5	460	284		DNA Tested Free	Q204X Free	F94L Free	NT821 Free								
				4061948073 V51347 V5 13 47 JOHNWAYNE CHER		4061607891 V51055 V5 10 55 CHEROKEE THICK										
4062388618 DD16250 MOUNT-OLIVE DD16250 RED JOHN				4061367496 DD0821 MOUNT OLIVE 0821		46411534 TX0213 T-X 02 13 TANK										
						4061084711 L96222 L96222										
				4061653200 KB1055 KEEVERS FONTEIN 1055		4061131975 KB0504 KEEVERS FONTEIN KB 0504										
4062312147 KB15186 KEEVERS FONTEIN 15186				4061197950 KB06119 KEEVERS FONTEIN KB06WC119		42822924 KB99181 KEEVERS FONTEIN KB99181										
						4061023628 KB0315 KEEVERS FONTEIN 03 15										
						41710526 KB98122 KEEVERS FONTEIN 98122										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RJUMP	RBY	IMF	SC (CM)
EBV	+0.5	+3.0	+18.0	+25.0	+31.0	+37.0	+7.0	-0.9	--	+18.0	+0.3	+0.2	-0.2	+0.2	0	
ACC	40%	71%	62%	60%	58%	48%	36%	66%		49%	39%	47%	47%	38%	36%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	-0.0	+0.3	+0.0	

Pedigree

EBV: Animal data
ACC: Accuracy of data
AVE: Breed average

GL: Gestation Length. Negative is better
BW: Birth Weight < +3.5
WW: Weaning Weight >+10
YW: Yearling Weight > +14
FW: Final Weight - +24
MCW: Mature Cow Weight <+28
MILK: Between 2-4
SC: Scrotal Circumference >+0.6

DTC: Days to Calving
CWT: Carcass Weight > +14
EMA: Eye Muscle Area >+0.2
RIB: Rib Fat
RJUMP: Rump Fat
RBY: Retail Beef Yield > +0.3
IMF: Intramuscular Fat >+0.0
SC (CM): Higher better

Comm: Commercial
Appendix A: Base Animal
Appendix B: Scurs, White, Appendix A Dam
Appendix C: App B Dam
Appendix SP: Studbook Proper

BULLE/ BULLS

V5 23 71					SP	LOT 1										
NAUDE F																
4063473047	V52371	BULL/ BUL	AGE: 27 Mths	BIRTH DATE: 04/06/2023	RED	Polled										
Dams data				DNA: 24034U001												
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	Q204X	F94L	NT821								
24	8	399	21		DNA Tested Free	Q204X Free	F94L Free	NT821 Free								
				4061394672 V50924 V5 09 24 THICKSET PERFORMER												
4061949782 V51367 V5 13 67				4061187522 V506131 V5 V506131												
4062399318 V51657 V5 16 57																
4061948438 LR13208 LE-ROC LR13208				LR13MULT299 MULTISIRE LR13MULT299												
				4061788443 LR10561 LE-ROC LR10561												
				4061434965 D09252 DELTAQUE 09 252 RED BEAR												
4061935443 D12424 DELTAQUE D12424				4061086138 D05896 DELTAQUE 05896 PRINCESS												
4062259595 V51588 V5 15 88 MOTIVATOR																
4061826188 V51239 V5 12 39 MOTIVATOR THOR				4061227492 V507116 V5 07116 VLEIS MOTIVATO												
				4061285524 V507133 V5 07133 THORPE PROTOTY												
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+1.1	+2.0	+10.0	+10.0	+19.0	+25.0	+2.0	-0.1	--	+11.0	--	-0.8	-0.9	--	--	40
ACC	38%	71%	59%	56%	59%	47%	32%	26%		44%		30%	30%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Goue meriete, GDT1.7kg , VOV5.6, RFI-.58. Kom uit 'n vrugbare moeder 8/399 TKP. Langlyf bul, loop gemaklik. Kalwers sal goed in voerkraal presteer.																

V52386					SP	LOT 2										
NAUDE F																
4063475505	V52386	BULL/ BUL	AGE: 26 Mths	BIRTH DATE: 27/06/2023	RED	Polled										
Dams data				DNA: 22169U004												
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating	POMPES	Q204X	F94L	NT821								
30	3	468	299		DNA Tested Free	Q204X Free	F94L Free	NT821 Free								
				4061286217 HR08203 WOODVIEW GAME DAY 8 203												
4062293750 GT1531 GERBER 1531				4061009676 NS03125 NICOSMITH 03 125												
4062789146 SS1917 SCHOLTZ SS1917 SAKO																
4062434842 A1738 AVENANT A1738				4061428488 C09138 BRULJANT 09138												
				4061292751 A0852 AVENANT A0852												
				4061751616 LR11367 LE-ROC LR11367												
4062144102 LR14753 LE-ROC LR14753				4061448429 LR06771 LE ROC 06 771												
4062778040 LR19335 LE-ROC LR19335																
4062092244 LR14377 LE-ROC LR14377				4061733093 LR11472 LE-ROC LR11472												
				4061753406 LR12048 LE-ROC LR1248												
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.7	+0.4	+10.0	+21.0	+27.0	+27.0	+3.0	+0.3	--	+17.0	--	--	--	--	--	36
ACC	43%	75%	60%	53%	56%	46%	29%	30%		39%						

BULLET-BRAND 2167										SP			LOT 3				
PRENTICE EC																	
4063099859			EP2167			BULL/ BUL		AGE: 46 Mths		BIRTH DATE: 07/11/2021		RED		Polled			
Dams data							DNA: 18546U002										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
24		7		435		200				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4061143251 NS059 NICOSMITH							45378601 NS0128 NICOSMITH NS01028 20757134 V589275 V5 275										
4061712972 BVN11112 BERSUNEL 11112 ROCKY							4061383568 APS095 ELPOU 09 5 46411534 TX0213 T-X 02 13 TANK 4061043394 I0110 BLUEBIRD I 10 01										
4061412698 SW0930 SW0930 DIESEL							4061226775 L06887 STERKSPOOR 06887 KOPERKOP 4061201075 SB07271 SMITH-BRANG SB07271										
4062299625 EP1532 BULLET-BRAND 1532							4061479754 NS1068 NICOSMITH 1068 4061112371 NS0525 NICOSMITH 4061285383 JR071 JR071										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-2.8	+1.1	+11.0	+20.0	+22.0	+20.0	+4.0	+0.7	+0.3	+10.0	-0.6	-0.1	-0.2	-0.1	+0.1		40
ACC	56%	77%	68%	68%	70%	64%	53%	70%	36%	60%	44%	53%	53%	44%	43%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
A high quality son of leading Brangus bull Rocky - BVN 11112. Good birth weight, growth weights and milk figure. Clean of all double muscling. A bull not to be missed.																	

BULLET-BRAND 2144										SP			LOT 4				
PRENTICE EC																	
4063059671			EP2144			BULL/ BUL		AGE: 47 Mths		BIRTH DATE: 24/09/2021		RED		Polled			
Dams data							DNA: 18552U001										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
31		9		483		494				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4061286597 SB08438 SMITH-BRANG SB08438							4061264073 RR603694 CX HOME RUN 135/P 4061116026 SB05134 SMITH-BRANG SB05134										
4061754420 VL1142 LABOR 11 42 DAKAR							4061376041 SB09527 SMITH-BRANG SB09527 41500794 D98291 DELTAQUE 98 291 4061070470 SB0435 SMITH BRANGUS 0435										
4061197000 MV06535 MAIZE-VALLEY MV06535							43829746 MV00340 ROOI PIET 00340 45797206 MV01583 MAIZE VALLEY MV 583										
4061618046 BVN1064 BERSUNEL 10 64							4061023230 TX0351 T-X 03 51 41710153 KB9897 KEEVERSFONTEIN 9897 40039349 TX9823 T-X 98 23										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.5	+1.2	+13.0	+20.0	+27.0	+24.0	+3.0	+0.6	-0.7	+17.0	+1.8	-0.4	-0.6	+1.0	-0.2		44
ACC	52%	76%	69%	67%	70%	62%	54%	70%	31%	59%	44%	52%	52%	44%	41%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		

GOEDSO GBB2210 (AI)									SP			LOT 5				
GOEDGENOEG BOERDERY PTY LTD																
4063253126		GBB2210			BULL/ BUL		AGE: 37 Mths		BIRTH DATE: 02/08/2022		RED		Polled			
Dams data							DNA: 21894U002									
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire		POMPES	Q204X	F94L	NT821							
35	4	495	297			DNA Tested Free	Q204X Free	F94L Free	NT821 Carrier							
4061847911 SW12107 SLEEWIJK 12107 CHILLI							4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
4062445830 SW1652 SLEEWIJK SW1652 RIEBEECK							4061200432 TT065 TETAAN 065									
4061847994 SW12115 SLEEWIJK 12115							4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S									
							4061079249 MV04203 MV04203									
							4061701264 BV112 CHAROSS BV112									
4062201753 BV159 CHAROSS 159							4061590641 L10209 STERKSPOOR 10 209 CRYSTAL									
4062517760 GBB1739 GOEDSO GBB1739																
4061969871 BVN1344 BERSUNEL 1344							4061112999 TX0576 T-X 05 76 TURBO									
							4061680658 BVN1117 BERSUNEL 1117									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-3.3	-0.8	+12.0	+16.0	+16.0	+13.0	+2.0	+0.4	-3.1	+13.0	+1.2	+0.4	+0.5	+0.5	-0.2	42
ACC	58%	75%	69%	67%	69%	61%	43%	70%	28%	58%	43%	54%	54%	44%	42%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

Bul met goeie breedte en kapasiteit. Die bul is in die top 5% van die ras vir geboortegewig, top 1% vir oogspier oppervlak asook top 5% vir beide rib en rump vet.

DRUMMOND 2150									SP			LOT 6				
GOEDGENOEG BOERDERY PTY LTD																
4063087698		RWD2150			BULL/ BUL		AGE: 46 Mths		BIRTH DATE: 02/11/2021		BLACK		Polled			
Dams data							DNA: 17679U001									
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire		POMPES	Q204X	F94L	NT821							
24	4	361	306			DNA Tested Free	Q204X Free	F94L Free	NT821 Free							
4061608600 SW1045 SLEEWIJK 1045							44552719 D00495 DELTAQUE 00495									
4062232840 RCM1505 ROECHAMA 1505 TIGRANTIC							4061175428 D0634 DELTAQUE 0634 GRIETJIE									
4062026291 RCM12404 ROECHAMA 12404							4061433165 RCM0941 ROECHAMA 09 41									
							4061075750 BM0434 BAUMEISTER BM0434									
							4061754420 VL1142 LABOR 11 42 DAKAR									
4062255072 AB1564 BURGER 1564 DECIMUS							4061776240 VL1249 LABOR 12 49									
4062786993 RWD1953 DRUMMOND 1953																
4061773750 RWD1167 DRUMMOND 11 67							4061390943 DL0611 KAROO 06 11									
							4061395802 RWD0914 RWD 09 14									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.4	+0.9	+7.0	+16.0	+12.0	+7.0	+5.0	+1.0	--	+8.0	-0.3	+0.6	+0.7	-0.3	+0.1	50
ACC	52%	79%	75%	69%	70%	58%	48%	59%		58%	33%	39%	39%	31%	27%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

Tigrantic seun met goeie breedte en kapasiteit. Die bul is in die top 5% van die ras vir skrotum omtrek asook top 1% vir beide rib en rump vet. Die bul het die veldbul toets geslaag met 'n indeks van 93. Die bul is in die kudde gebruik.

BELFRY 2210								SP				LOT 7					
VAN HUYSSTEEN SE																	
4063207320		VH2210		BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 11/05/2022		RED		Polled					
Dams data								DNA: 22144U009									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
32		3		460		279				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4061570982 VL01101 VL01101								34300160 VOL9460 SPIERMEESTER 9460									
4061761912 D+D1112 DONIAN 11 12								45951514 VL975 LABOR VL5									
4061207543 D+D0658 DONIAN 0658								42913301 BM988 BAUMEISTER BM 98 08 ET									
								4061104105 D+D0410 D+D0410									
4061712972 BVN11112 BERSUNEL 11112 ROCKY								4061143251 NS059 NICOSMITH									
4061383568 APS095 ELPOU 09 5																	
4062787553 EP1924 BULLET-BRAND 1924								4061412698 SW0930 SW0930 DIESEL									
4062299666 EP161 BULLET-BRAND 161								4061770160 BVN1218 BERSUNEL 1218									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.9	+0.2	+8.0	+20.0	+28.0	+44.0	+4.0	+0.9	--	+14.0	--	+0.1	+0.1	-0.1	0	44	
ACC	45%	74%	62%	57%	59%	54%	49%	39%		47%		32%	32%	26%	26%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
'n Sterk, goed gebalanseerde bul met baie potensiaal.																	

BELFRY 2211								SP				LOT 8					
VAN HUYSSTEEN SE																	
4063207338		VH2211		BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 14/05/2022		RED		Polled					
Dams data								DNA: 22144U010									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
29		3		530		136				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4061570982 VL01101 VL01101								34300160 VOL9460 SPIERMEESTER 9460									
4061761912 D+D1112 DONIAN 11 12								45951514 VL975 LABOR VL5									
4061207543 D+D0658 DONIAN 0658								42913301 BM988 BAUMEISTER BM 98 08 ET									
								4061104105 D+D0410 D+D0410									
4061712972 BVN11112 BERSUNEL 11112 ROCKY								4061143251 NS059 NICOSMITH									
4061383568 APS095 ELPOU 09 5																	
4062811619 EP1960 BULLET-BRAND 1960								4061036836 D04818 DELTAQUE 04 818 RAMBO									
4062254091 EP1510 BULLET-BRAND 1510								4061879542 RWD1272 DRUMMOND RWD1272									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-2.3	0	+7.0	+18.0	+24.0	+42.0	+2.0	+0.9	-0.6	+11.0	--	+0.3	+0.3	-0.4	0	48	
ACC	46%	74%	63%	57%	59%	55%	50%	41%	25%	48%		33%	32%	27%	26%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Hier is 'n bul wat vir homself praat en hy sal beslis waarde toevoeg tot enige kudde waarin hy gebruik mag word.																	

CLYDESDALE 20153 (AI)							SP			LOT 9							
BRULJANT BOERDERY																	
4062918703		FS20153			BULL/ BUL		AGE: 61 Mths		BIRTH DATE: 25/07/2020		BLACK		Polled				
Dams data						DNA: 13258U006											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
36		5		449		407											
						RR10043914 MC JETHRO 00S3											
						4062255890 +R10154315 MC EL PATRON 129W16											
4062255874 361Y12 SRR TAILOR MADE 316Y12						4062255916 +R10080409 MC MS LEAD GUN 129T12											
						40612255924 +R788414 MISS BRINKS ALI 361L											
						44796654 R738436 ALI OF BRINKS 209J2											
						361B2 MISS BB NEW MAVERICK 361B2											
						4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS											
						4061777587 BVN1225 BERSUNEL 1225 GLENFIDDICH											
4062374824 FS16147 CLYDESDALE 16147						4061390042 NVW09470 WYKING 09 470											
						4061871697 FS1210 CLYDESDALE 1210											
						4061264123 R10004011 SINGLETARY OF BRINKS 675R											
						4061092466 FS02101 FS02101											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+1.1	+1.8	+14.0	+16.0	+19.0	+26.0	+4.0	-1.4	--	+14.0	--	-0.6	-0.7	--	--	47	
ACC	66%	82%	74%	67%	71%	60%	44%	66%		53%		25%	25%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Hierdie is 'n bul wat Bruljant Brangus self in die kudde gebruik het. Dis 'n Tailor Made seun wat spruit uit bekende name soos MC Jethro, Lead Gun, Ali of Brinks, Singletary of Brinks en dan die legendariese MV0390 Chivas. Hierdie bul het vir my klein kalwers geteel met baie goeie groei. 'n Bul wat ek beslis sal aanbeveel vir enige kudde.																	

V5 23 89 (AI)							SP			LOT 10							
NAUDE F																	
4063475539		V52389			BULL/ BUL		AGE: 26 Mths		BIRTH DATE: 02/07/2023		RED		Polled				
Dams data						DNA: 24034U002											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
30		2		494		288											
						4061286597 SB08438 SMITH-BRANG SB08438											
						4061717500 SB11830 SMITH-BRANG SB11830											
4062231362 LR15392 LE-ROC LR15392						4061376140 SB09537 SMITH-BRANG SB09537											
						4061799177 LR10386 LE-ROC LR10386											
						4061208541 JAR0783 KLIPFONTEIN 0783											
						4061591558 LR065351 LE-ROC 065351											
						4061680492 V51130 V5 11 30 TICKSET											
						4062338498 V51628 V5 16 28											
						4061679246 V51129 V5 11 29											
4062973799 V520101 V5 20 101						4061412920 SW0954 SLEEWIJK 0954											
						4061947745 BVN139 BERSUNEL 139											
						4061398970 BM09140 BAUMEISTER BM09140											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.6	-0.2	+9.0	+18.0	+17.0	+16.0	+3.0	+0.4	--	+13.0	+0.6	-0.1	-0.2	+0.5	--	40	
ACC	59%	75%	69%	62%	63%	54%	46%	43%		50%	28%	33%	32%	27%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		

V5 23 142 ROOIE												B				LOT 11			
NAUDE F																			
4063551651				V523142				BULL/ BUL		AGE: 22 Mths		BIRTH DATE: 13/10/2023		RED		Scurred			
Dams data									DNA: 24034U003										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821			
31		3		481		103				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
4061607891 V51055 V5 10 55 CHEROKEE THICK									4061146494 V50620 V5 0620 THICKSET										
4062582459 V51824 V5 18 24 NO EQUAL									4061191011 V50667 V5 06067 CHEROKEE MASTE										
4061741393 V51156 V5 11 56 NO EQUAL									4061230322 D07134 DELTAQUE 07134										
									4061270690 V506103 V5 06103 NO EQUAL										
									4061305538 RCM0830 ROECHAMA 08 30 GERT										
4062001740 LR13792 LE-ROC LR13792									4061945814 LR110561 LE-ROC 110561										
4062906005 LR20187 LE-ROC LR20187																			
4062489051 LR17399 LE-ROC LR17399									4062040946 LR14132 LE-ROC LR14132										
									4062195310 LR15122 LE-ROC LR15122										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.8	+0.9	+10.0	+21.0	+25.0	+23.0	+3.0	-0.1	--	+15.0	--	--	--	--	--	39			
ACC	45%	74%	64%	55%	56%	44%	33%	31%		41%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Lank met goeie toplyn, lae geb. massa. Vewag hy sal donkerrooi diere teel.																			

BULLET-BRAND EP2282												SP				LOT 12			
PRENTICE EC																			
4063315826				EP2282				BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 28/12/2022		RED		Polled			
Dams data									DNA: 23170U001										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821			
32		9		430		277				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
4061143251 NS059 NICOSMITH									45378601 NS0128 NICOSMITH NS01028										
4061712972 BVN11112 BERSUNEL 11112 ROCKY									20757134 V589275 V5 275										
4061383568 APS095 ELPOU 09 5									46411534 TX0213 T-X 02 13 TANK										
									4061043394 I0110 BLUEBIRD I 10 01										
									4061070124 MJB0412 MJB0412										
4061295762 RCM0731 ROECHAMA 0731									4061217337 RCM044 ROECHAMA 044										
4061646261 RCM10160 ROECHAMA 10 160																			
4061271771 RCM059 ROECHAMA 059									44718484 RCM98131 ROECHAMA 98 131										
									40006777 RCM9526 ROECHAMA RCM 9526										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-3	+1.1	+15.0	+29.0	+37.0	+48.0	+2.0	+1.1	+0.2	+17.0	-0.6	+0.2	+0.2	-0.3	0	45			
ACC	54%	76%	67%	66%	66%	59%	53%	48%	32%	55%	30%	38%	38%	33%	33%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Son of leading brangus bull Rocky BVN 11112. This bull has exceptional weight gain figures. This bull should breed very good high quality weaners and is free of myostatin/double muscling																			

BULLET-BRAND EP2234						C		LOT 13																																																																										
PRENTICE EC																																																																																		
4063281937		EP2234		BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 11/09/2022		RED		Polled																																																																						
Dams data						DNA: 22010U003																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																		
		6		515		385				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																		
						45378601 NS0128 NICOSMITH NS01028																																																																												
4061143251 NS059 NICOSMITH						20757134 V589275 V5 275																																																																												
4061712972 BVN11112 BERSUNEL 11112 ROCKY																																																																																		
4061383568 APS095 ELPOU 09 5						46411534 TX0213 T-X 02 13 TANK																																																																												
						4061043394 I0110 BLUEBIRD I 10 01																																																																												
4062067170 BVN12194 BERSUNEL 12194																																																																																		
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-1.6</td> <td>+1.3</td> <td>+14.0</td> <td>+22.0</td> <td>+28.0</td> <td>+31.0</td> <td>+4.0</td> <td>+1.1</td> <td>-3.9</td> <td>+14.0</td> <td>-1.3</td> <td>-0.2</td> <td>-0.1</td> <td>+0.1</td> <td>-0.1</td> <td rowspan="3">45</td> </tr> <tr> <td>ACC</td> <td>51%</td> <td>75%</td> <td>64%</td> <td>64%</td> <td>62%</td> <td>55%</td> <td>47%</td> <td>44%</td> <td>31%</td> <td>52%</td> <td>29%</td> <td>37%</td> <td>37%</td> <td>32%</td> <td>33%</td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-1.6	+1.3	+14.0	+22.0	+28.0	+31.0	+4.0	+1.1	-3.9	+14.0	-1.3	-0.2	-0.1	+0.1	-0.1	45	ACC	51%	75%	64%	64%	62%	55%	47%	44%	31%	52%	29%	37%	37%	32%	33%	AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																		
EBV	-1.6	+1.3	+14.0	+22.0	+28.0	+31.0	+4.0	+1.1	-3.9	+14.0	-1.3	-0.2	-0.1	+0.1	-0.1	45																																																																		
ACC	51%	75%	64%	64%	62%	55%	47%	44%	31%	52%	29%	37%	37%	32%	33%																																																																			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																			
Son of Rocky BVN 11112. Excellent growth weights and milk figures, exceptional scrotal circumference of 45 cm. Free of all myostatin/double muscling.																																																																																		

GOEDSO GBB2115 (AI)						SP		LOT 14																																																																										
GOEDGENOEG BOERDERY PTY LTD																																																																																		
4063100087		GBB2115		BULL/ BUL		AGE: 48 Mths		BIRTH DATE: 22/08/2021		RED		Polled																																																																						
Dams data						DNA: 17131U003																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																		
26		5		450		328				DNA Tested Free		Q204X Free		F94L Free		NT821 Carrier																																																																		
						4061264073 RR603694 CX HOME RUN 135/P																																																																												
4061286597 SB08438 SMITH-BRANG SB08438						4061116026 SB05134 SMITH-BRANG SB05134																																																																												
4062709227 SW1880 SLEEWIJK 1880 GRANITE																																																																																		
4062017522 SW13100 SLEEWIJK 13100						4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S																																																																												
						4061222964 SW0720 SLEEWIJK 0720																																																																												
4061701264 BV112 CHAROSS BV112																																																																																		
4062201753 BV159 CHAROSS 159						4061590641 L10209 STERKSPOOR 10 209 CRYSTAL																																																																												
4062489564 GBB1722 GOEDSO GBB1722																																																																																		
4062024593 BVN141 BERSUNEL 141						4061297742 VL0878 LABOR 0878																																																																												
						4061476578 LR09233 LE-ROC LR09233																																																																												
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+1.3</td> <td>+1.5</td> <td>+11.0</td> <td>+11.0</td> <td>+14.0</td> <td>+13.0</td> <td>+1.0</td> <td>+0.1</td> <td>-1.5</td> <td>+9.0</td> <td>+0.2</td> <td>-0.7</td> <td>-0.9</td> <td>+0.8</td> <td>-0.3</td> <td rowspan="3">42</td> </tr> <tr> <td>ACC</td> <td>61%</td> <td>76%</td> <td>70%</td> <td>68%</td> <td>70%</td> <td>61%</td> <td>45%</td> <td>70%</td> <td>31%</td> <td>58%</td> <td>46%</td> <td>57%</td> <td>57%</td> <td>47%</td> <td>46%</td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	+1.3	+1.5	+11.0	+11.0	+14.0	+13.0	+1.0	+0.1	-1.5	+9.0	+0.2	-0.7	-0.9	+0.8	-0.3	42	ACC	61%	76%	70%	68%	70%	61%	45%	70%	31%	58%	46%	57%	57%	47%	46%	AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																		
EBV	+1.3	+1.5	+11.0	+11.0	+14.0	+13.0	+1.0	+0.1	-1.5	+9.0	+0.2	-0.7	-0.9	+0.8	-0.3	42																																																																		
ACC	61%	76%	70%	68%	70%	61%	45%	70%	31%	58%	46%	57%	57%	47%	46%																																																																			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																			
Bul met goeie bespieroing. Die bul het die veldbul toets geslaag met `n indeks van 110.																																																																																		

GOEDSO GBB2248										SP			LOT 15				
GOEDGENOEG BOERDERY PTY LTD																	
4063295291			GBB2248			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 04/11/2022		RED		Polled			
Dams data							DNA: 21894U008										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
25		8		433		536				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
							4061264073 RR603694 CX HOME RUN 135/P										
							4061286597 SB08438 SMITH-BRANG SB08438			4061116026 SB05134 SMITH-BRANG SB05134							
4062709227 SW1880 SLEEWIJK 1880 GRANITE																	
							4062017522 SW13100 SLEEWIJK 13100			4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S							
							4061222964 SW0720 SLEEWIJK 0720										
							4061065009 CM04241 CM04241										
							4061415443 CM0910 ISAWIL CM09010			4061181540 CM06213 ISAWIL 06213							
4061969863 BVN1343 BERSUNEL 1343																	
							4061242780 CM077 ISAWIL 077			4061064192 CM0416 CM0416							
							4061064812 CM04220 CM04220										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+0.3	+10.0	+15.0	+20.0	+28.0	0	+0.2	-1.8	+14.0	+0.4	-0.4	-0.5	+0.5	-0.1	40	
ACC	52%	77%	69%	68%	71%	61%	48%	71%	27%	59%	44%	55%	55%	45%	43%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Bul met goeie breedte wat klein kalwers behoort te gee.																	

BELFRY 2212										SP			LOT 16				
VAN HUYSTEEN SE																	
4063207353			VH2212			BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 26/05/2022		RED		Polled			
Dams data							DNA: 22144U004										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
28		2		489		221				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
							34300160 VOL9460 SPIERMEESTER 9460										
							4061570982 VL01101 VL01101			45951514 VL975 LABOR VL5							
4061761912 D+D1112 DONIAN 11 12																	
							4061207543 D+D0658 DONIAN 0658			42913301 BM988 BAUMEISTER BM 98 08 ET							
							4061104105 D+D0410 D+D0410										
							4061208567 JAR0785 KLIPFONTEIN 0785 ROC-A-BALL										
							4062118262 RWD1446 DRUMMOND 1446			4061310314 RWD0833 DRUMMOND 0833							
4062882511 EP201 BULLET-BRAND 201																	
							4061810263 BBB1272 TRIOB 12-72			4061306098 RCM0865 ROECHAMA 0865 DE WET							
							4061570602 BBB1037 TRIOB 1037										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.7	-0.2	+5.0	+14.0	+17.0	+34.0	+3.0	0	--	+11.0	--	+0.3	+0.3	--	--	42	
ACC	43%	74%	62%	56%	58%	53%	48%	37%		46%		29%	29%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
'n Verse-bul by uitnemendheid wat ook die bespierung het om ekstra gewig in sy speenkalwers te bewerkstellig.																	

BELFRY 2226 (AI)						SP		LOT 17																									
VAN HUYSTEEN SE																																	
4063286944		VH2226		BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 10/09/2022		RED		Polled																					
Dams data						DNA: 22144U007																											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																	
36		4		356		9				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																	
						41647751 PC9793 KATRUMA PC 93 97																											
4061030615 DD031 MOUNT-OLIVE DD 03 1						44837169 DD977 MOUNT OLIVE DD977																											
4061236733 DD07259 MOUNT OLIVE 07 259 CONVERTER																																	
4061027306 DD0328 MOUNT-OLIVE DD 03 28						41647751 PC9793 KATRUMA PC 93 97																											
						45638095 DD0019 MOUNT OLIVE DD00 19																											
						4061712972 BVN11112 BERSUNEL 11112 ROCKY																											
4062139649 MAL1480 DOUBLE-TROUBLE 1480						4061673125 SW1135 SLEEWIJK 1135																											
4062780988 RO1954 TRIANGLE 1954																																	
4061807342 RO1271 NEWACE 1271MISS						4061112835 TX0558 T-X 05 58																											
						4061053005 RO04205 NEWACE MISS 04 205																											
GL		BW		WW		YW		FW		MCW		MILK		SC		DTC		CWT		EMA		RIB		RUMP		RBY		IMF		SC (cm)			
EBV		-0.6		+1.0		+10.0		+15.0		+18.0		+16.0		0		+0.9		-1.2		+10.0		-0.1		-0.2		-0.3		+0.4		-0.4		45	
ACC		52%		73%		62%		57%		59%		52%		44%		48%		29%		46%		27%		37%		37%		31%		31%			
AVE		-0.4		+1.2		+12		+18		+24		+25		+2		+0.3		-0.8		+14		+0.2		+0.0		+0.0		+0.3		+0.0			
'n Goedsaamgestelde bul met uitsonderlike breedte en diepte. Ideaal om daardie ekstra paar kilogramme aan speenkalwers te gee.																																	

V5 23 162						SP		LOT 18																							
NAUDE F																															
4063580262		V523162		BULL/ BUL		AGE: 21 Mths		BIRTH DATE: 14/11/2023		RED		Polled																			
Dams data						DNA: 24034U004																									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821															
27		3		480		21				DNA Tested Free		Q204X Free		F94L Carrier		NT821 Free															
						4061286217 HR08203 WOODVIEW GAME DAY 8 203																									
4062293750 GT1531 GERBER 1531						4061009676 NS03125 NICOSMITH 03 125																									
4062789146 SS1917 SCHOLTZ SS1917 SAKO																															
4062434842 A1738 AVENANT A1738						4061428488 C09138 BRULJANT 09138																									
						4061292751 A0852 AVENANT A0852																									
						4061717500 SB11830 SMITH-BRANG SB11830																									
4062231362 LR15392 LE-ROC LR15392						4061799177 LR10386 LE-ROC LR10386																									
4062928264 V52055 V5 2055																															
4061634176 LR10428 LE-ROC LR10428						4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA																									
						4061288411 LR05176 LE ROC 05176																									
GL		BW		WW		YW		FW		MCW		MILK		SC		DTC		CWT		EMA		RIB		RUMP		RBY		IMF		SC (cm)	
EBV		+0.8		+0.9		+11.0		+14.0		+20.0		+28.0		+6.0		--		--		+14.0		--		--		--		--		40	
ACC		36%		69%		50%		43%		46%		36%		28%				30%													
AVE		-0.4		+1.2		+12		+18		+24		+25		+2		+0.3		-0.8		+14		+0.2		+0.0		+0.0		+0.3			
Breed agter, met goeie binne- en buite dye. Kan op verse & koeie gebruik word.																															

V5 23173 THICKSET										SP			LOT 19			
NAUDE F																
4063654760			V523173			BULL/ BUL		AGE: 21 Mths		BIRTH DATE: 25/11/2023		RED		Polled		
Dams data							DNA: 24034U006									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821
26		3		423		145				DNA Tested Free		Q204X Free		F94L Carrier		NT821 Free
							4061286217 HR08203 WOODVIEW GAME DAY 8 203									
							4062293750 GT1531 GERBER 1531			4061009676 NS03125 NICOSMITH 03 125						
4062789146 SS1917 SCHOLTZ SS1917 SAKO																
							4062434842 A1738 AVENANT A1738			4061428488 C09138 BRULJANT 09138						
							4061292751 A0852 AVENANT A0852									
							4061305538 RCM0830 ROECHAMA 08 30 GERT									
							4062001740 LR13792 LE-ROC LR13792			4061945814 LR110561 LE-ROC 110561						
4062932316 LR20558 LE-ROC LR20558																
							4062114501 V51455 V5 14 55 THICKSET			4061394672 V50924 V5 09 24 THICKSET PERFORMER						
							4061394425 V50896 V5 08096 TANK									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.1	+2.0	+14.0	+19.0	+27.0	+30.0	+4.0	--	--	+16.0	--	--	--	--	--	41
ACC	36%	71%	58%	47%	49%	37%	27%			33%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Bo-gemiddelde syfers goeie haarbedekking en skede.																

BULLET-BRAND EP2259										SP			LOT 20			
PRENTICE EC																
4063282182			EP2259			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 26/10/2022		RED		Polled		
Dams data							DNA: 23914U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821
33		4		334		366				DNA Tested Free		Q204X Free		F94L Free		NT821 Free
							4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
							4061847911 SW12107 SLEEWIJK 12107 CHILLI			4061200432 TT065 TETAAN 065						
4062445830 SW1652 SLEEWIJK SW1652 RIEBEECK																
							4061847994 SW12115 SLEEWIJK 12115			4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S						
							4061079249 MV04203 MV04203									
							4061208567 JAR0785 KLIPFONTEIN 0785 ROC-A-BALL									
							4062118262 RWD1446 DRUMMOND 1446			4061310314 RWD0833 DRUMMOND 0833						
4062745932 EP196 BULLET-BRAND 196																
							4061810263 BBB1272 TRIOB 12-72			4061306098 RCM0865 ROECHAMA 0865 DE WET						
							4061570602 BBB1037 TRIOB 1037									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.9	+1.6	+13.0	+15.0	+19.0	+23.0	+3.0	0	--	+11.0	+0.8	+0.9	+1.0	0	-0.1	44
ACC	44%	76%	65%	65%	63%	52%	39%	47%		52%	26%	35%	35%	29%	29%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
A well balanced son of Riebeeck SW1652. Out of a very fertile cow with an ICP of 344 days. Excellent scrotal size of 44 cm and is free of myostatin/double muscling.																

BULLET-BRAND EP2237						B		LOT 21									
PRENTICE EC																	
4063281960		EP2237		BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 15/09/2022		RED		Polled					
Dams data						DNA: 23914U002											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
35		8		370		301				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						4061264073 RR603694 CX HOME RUN 135/P											
4061286597 SB08438 SMITH-BRANG SB08438						4061116026 SB05134 SMITH-BRANG SB05134											
4061754420 VL1142 LABOR 11 42 DAKAR																	
4061376041 SB09527 SMITH-BRANG SB09527						41500794 D98291 DELTAQUE 98 291											
						4061070470 SB0435 SMITH BRANGUS 0435											
						42913301 BM988 BAUMEISTER BM 98 08 ET											
4061199303 RWD0616 DRUMMOND 0616 LACOSTA						4061125092 RWD0126 RWD0126											
4062134996 EP1416 BULLET-BRAND 1416																	
4061436432 CM09244 ISAWIL CM09244						4061018537 CM0317 ISAWIL 03 17											
						45199742 CM0123 ISAWIL CM0123											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.1	+1.0	+10.0	+10.0	+15.0	+18.0	+2.0	+0.3	-1.8	+9.0	+1.0	+0.1	0	+0.5	-0.1	44	
ACC	52%	76%	68%	68%	67%	60%	54%	50%	26%	57%	34%	43%	43%	37%	37%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Son of successful sire Dakar VL1142. Low birthweights and will be an ideal bull to open heifers. His dam has an ICP of 370 days and is from a very fertile family. He is free of all myostatin/double muscling.																	

GOEDSO GBB2255						C		LOT 22									
GOEDGENOEG BOERDERY PTY LTD																	
4063347456		GBB2255		BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 18/11/2022		RED		Polled					
Dams data						DNA: 21894U009											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
25		8		363		303				DNA Tested Free		Q204X Free		F94L Free		NT821 Carrier	
						4061174033 SB06202 SMITH-BRANG SB06202											
4061701264 BV112 CHAROSS BV112						4061168217 AB0544 AB0544											
4062201753 BV159 CHAROSS 159																	
4061590641 L10209 STERKSPoor 10 209 CRYSTAL						4061266945 XB083 EXCELLENT 083 MASTER											
						4061274593 L0773 STERKSPoor 0773 CRYSTAL											
						BVN15MULT1 BVN15MULT1											
4062253812 BVN15103 BERSUNEL 15103																	
4061610135 CM10238 ISAWIL CM10238						4061084463 V50528 V5 MOTIVATOR MR OSCAR V50528											
						4061242921 CM0721 ISAWIL 0721											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.3	+1.2	+11.0	+14.0	+18.0	+16.0	+2.0	+0.2	-3.4	+11.0	+0.7	+0.4	+0.6	+0.3	0	39	
ACC	48%	76%	68%	68%	70%	63%	52%	72%	36%	59%	46%	57%	57%	47%	46%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Bul met baie vel. Die bul is in die top 5% van die ras vir oogspier asook rib en rump vet.																	

DRUMMOND 2210								SP			LOT 23						
GOEDGENOEG BOERDERY PTY LTD																	
4063280699			RWD2210			BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 03/10/2022		RED		Polled			
Dams data							DNA: 21894U001										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
32		10		362		238				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4062255072 AB1564 BURGER 1564 DECIMUS							4061754420 VL1142 LABOR 11 42 DAKAR				4061286597 SB08438 SMITH-BRANG SB08438						
4061776240 VL1249 LABOR 12 49							4061376041 SB09527 SMITH-BRANG SB09527										
4061773834 RWD1180 DRUMMOND 11 80							4061776240 VL1249 LABOR 12 49				38623278 C10022506 EL CID 52/U5						
4061122180 RWD972 RWD972							4061402970 BM09187 BAUMEISTER BM09187										
47232616 VL028L LABOR 8L							34300160 VOL9460 SPIERMEESTER 9460										
4061122115 RWD9410 RWD9410							38944633 V5972 V5 97 002 OSCAR EXTRA										
Decimus seun wat bloed rooi is.																	

BELFRY 2251								COMMERCIAL			LOT 24						
VAN HUYSTEEN SE																	
4063313102			VH2251			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 07/11/2022		RED		Polled			
Dams data							DNA:										
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
32		6		434		69				DNA Tested Free		Q204X Free		F94L Free		NT821 Carrier	
4062042108 M1320 MONTANE 1320							4061246567 WBF0744 WHYTE BANK 0744										
4061938132 W138 WOUMAN W138							4061186440 WBF062 WHYTE BANK 062										
4061948073 V51347 V5 13 47 JOHNWAYNE CHER							4061469938 JJR1015 ROSEWALL 10 15										
4062366192 DD16180 MOUNT-OLIVE DD16180							4061621421 W1034 WOUMAN 1034										
4061583225 BM10155 BAUMEISTER BM10155							4061607891 V51055 V5 10 55 CHEROKEE THICK										
4061391892 C10054468 R2 EXTRA STYLE 880P							4061596870 V51019 V5 10 19 JOHN WAYNE EXT										
4061069209 JJR0482 ROSE 0482																	
Bo-gemiddelde groeisyfers maak hierdie bul ideaal om swaar speenkalwers te teel; met 'n gemiddeld van +5 vir melk.																	

LABOR 2230								SP			LOT 25						
VAN HUYSTEEN SE																	
4063330726			VL2230			BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 23/08/2022		RED		Polled			
Dams data								DNA: 22144U001									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
30		6		363		380				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061225058 V50786 V5 0786 THICKSET PREDOM									
								4061690301 A1132 AVENANT A1132 KALAHARI									
								4061221933 A0721 AVENANT A0721									
4062367984 BBB1699 TRIOB 1699																	
								4061977957 BBB13203 TRIOB 13203									
								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
								4061385844 HA07617 HARMONY 07617									
								4061245007 KB0754 KEEVERSFONTEIN 0754									
								4061926533 VR13324 CEYLONIA 13324									
								4061477105 LR09653 LE-ROC LR09653									
4062401932 VL1712 LABOR VL1712																	
								4061820207 CJK12209 AANSTOOT 12209									
								4061297742 VL0878 LABOR 0878									
								4061814580 CJK1045 AANSTOOT 1045									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.6	+1.0	+12.0	+18.0	+22.0	+27.0	+3.0	--	--	+15.0	--	--	--	--	--	46	
ACC	38%	60%	52%	47%	49%	44%	37%			37%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
'n Goed ontwikkelde, manlike, donkerrooi bul met besondere lengte en breedte.																	

V5 23176 FIT MAN (AI)								COMMERCIAL			LOT 26						
NAUDE F																	
4063654810			V523176			BULL/ BUL		AGE: 21 Mths		BIRTH DATE: 07/12/2023		RED		Polled			
Dams data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
25		1				262				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4063031522 +RR10047320 TK HIGHWAY 901S									
								4062943297 297C2 TK EXPRESSWAY 297C2									
								4063031548 +RR602303 SUREWAY'S MS MAGNUM 297L									
4062943289 225F2 TK FIT MAN 225F2																	
								4062943305 225D MISS TK VOLARE 225D									
								4063031563 +RR10210862 TK VOLARE 590Z									
								4063031597 +R10151337 MISS TK TEN 225W2									
								4061607891 V51055 V5 10 55 CHEROKEE THICK									
								4062582459 V51824 V5 18 24 NO EQUAL									
								4061741393 V51156 V5 11 56 NO EQUAL									
4063170627 V52193 V5 21 93 CHEROKEE																	
								4062664208 GGB18362 GIBBENS 18362									
								4062024569 BVN1373 BERSUNEL 1373									
								4061993053 GGB13517 GIBBENS 13517									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-3	+1.8	+18.0	+30.0	+34.0	+40.0	+3.0	-0.2	--	+18.0	--	-0.4	-0.5	--	--	36	
ACC	62%	75%	68%	59%	60%	49%	33%	37%		44%		26%	26%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Vader onbekend. Goeie bene, breë bek - Fitman seun.																	

V5 23 163							SP			LOT 27						
NAUDE F																
4063580189		V523163			BULL/ BUL		AGE: 21 Mths		BIRTH DATE: 16/11/2023		RED		Polled			
Dams data						DNA: 24034U005										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821
32		5		377		285				DNA Tested Free		Q204X Free		F94L Free		NT821 Carrier
										4061286217 HR08203 WOODVIEW GAME DAY 8 203						
					4062293750 GT1531 GERBER 1531					4061009676 NS03125 NICOSMITH 03 125						
4062789146 SS1917 SCHOLTZ SS1917 SAKO																
					4062434842 A1738 AVENANT A1738					4061428488 C09138 BRULJANT 09138						
										4061292751 A0852 AVENANT A0852						
										4061800603 LR10425 LE-ROC LR10425						
					4062224490 LR15292 LE-ROC LR15292					4061409842 LR09450 LE-ROC LR09450						
4062637709 LR18085 LE-ROC LR18085																
					4062257961 LR15653 LE-ROC LR15653					4061825479 SB12980 SMITH-BRANG SB12980						
										4061805727 LR12241 LE-ROC LR12241						
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+1.1	+1.8	+11.0	+14.0	+20.0	+18.0	+5.0	--	--	+13.0	--	--	--	--	--	38
ACC	32%	71%	50%	42%	47%	41%	25%			29%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Diep en breed met goeie breedte tussen die voorbene.																

BULLET-BRAND EP2256							B			LOT 28						
PRENTICE EC																
4063282133		EP2256			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 13/10/2022		RED		Scurred			
Dams data						DNA: 23914U003										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821
36		3		487		376				DNA Tested Free		Q204X Free		F94L Free		NT821 Free
										4061570982 VL01101 VL01101						
					4061761912 D+D1112 DONIAN 11 12					4061207543 D+D0658 DONIAN 0658						
4062524485 D+D1747 DONIAN 1747																
					4061364774 D+D0872 DONIAN D+D0872					4061066494 KB0469 KB0469						
										42498386 MME9718 DOUBLE M MME 97 18						
										4061143251 NS059 NICOSMITH						
					4061712972 BVN11112 BERSUNEL 11112 ROCKY					4061383568 APS095 ELPOU 09 5						
4062629029 EP1810 BULLET-BRAND 1810																
					4062123494 D+D1485 DONIAN 1485					4061707394 D+D1133 DONIAN 11 33						
										4061647012 D+D1017 DONIAN 10 17						
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-1.2	+0.7	+12.0	+27.0	+28.0	+35.0	+6.0	+0.9	--	+16.0	--	+0.1	+0.1	-0.1	0	42
ACC	42%	75%	63%	63%	62%	54%	40%	31%		50%		33%	33%	26%	26%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
A deep Thick Set son of Drommetjie D+D 1747. Low birth weight with excellent weight gains and high milk figure. This bull should breed thick heavy weaners. Free of all double muscling/myostatin.																

GOEDSO GBB2242													COMMERCIAL				LOT 29	
GOEDGENOEG BOERDERY PTY LTD																		
4063295234			GBB2242			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 24/10/2022		RED		Polled				
Dams data						DNA:												
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821		
25		7		360		309				DNA Tested Free		Q204X Free		F94L Free		NT821 Free		
									4061174033 SB06202 SMITH-BRANG SB06202									
						4061701264 BV112 CHAROSS BV112				4061168217 AB0544 AB0544								
4062201753 BV159 CHAROSS 159																		
						4061590641 L10209 STERKSPoor 10 209 CRYSTAL				4061266945 XB083 EXCELLENT 083 MASTER								
										4061274593 L0773 STERKSPoor 0773 CRYSTAL								
										4061306973 DD08284 MOUNT OLIVE 08284								
						4061820678 DD1236 MOUNT-OLIVE 1236 RED OLIVE				4061141933 DD05112 MOUNT OLIVE DD05112								
4062377058 EP1623 BULLET-BRAND 1623																		
						4061716080 CJK098 AANSTOOT 09 8				4061086179 VL0426 VL0426								
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.3	+0.4	+5.0	+6.0	+4.0	-4	+1.0	+0.2	-1.3	+7.0	+0.7	+0.4	+0.5	+0.4	0	41		
ACC	49%	77%	69%	67%	70%	62%	54%	72%	34%	59%	47%	57%	56%	48%	46%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
Die bul se vaderskap kan nie bevestig word nie en dus word hy as kommersieel aangebied. Bul met goeie kapasiteit wat baie potensiaal toon.																		

WOUMAN W2225													C				LOT 30	
VAN HUYSTEEN SE																		
4063243648			W2225			BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 26/08/2022		RED		Polled				
Dams data						DNA: 23316U001												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821		
34		3		394		304				DNA Tested Free		Q204X Free		F94L Free		NT821 Carrier		
									ML16MULT1 ML16MULT1									
4062740651 ML18119 MOUNT-LOUISE 18119																		
						4062739885 BM101861 MOUNT-LOUISE BM101861												
										4061998383 DD1398 MOUNT-OLIVE DD1398 AL CAPONE								
						4062350121 DD16146 MOUNT-OLIVE DD16146				4061998326 DD1393 MOUNT-OLIVE DD1393								
4062776713 W1972 WOMAN W1972																		
						4061953610 W1336 WOMAN W1336				4061469938 JJR1015 ROSEWALL 10 15								
										4061245767 W073 WOMAN 073								
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.1	+1.3	+16.0	+20.0	+24.0	+21.0	+4.0	+0.7	--	+16.0	+0.5	+0.4	+0.5	+0.4	+0.1	46		
ACC	40%	76%	60%	54%	58%	46%	25%	40%		42%	29%	41%	41%	34%	34%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
Bo-gemiddelde, sterk bul met +4 vir melk.																		

VROULIKE DIERE / FEMALE ANIMALS

V5 15 88 MOTIVATOR						SP			LOT 31							
NAUDE F																
4062259595		V51588		FEMALE/ VROULIK		AGE: 118 Mths		BIRTH DATE: 08/11/2015		RED		Polled				
Own data						DNA:										
AFC:	NO CALVES:	ICP:	DLC:			POMPES	Q204X	F94L	NT821							
24	8	399	21													
						4061175948 L06870 STERKSPoor 06870 SA RED CHIEF										
4061434965 D09252 DELTAQUE 09 252 RED BEAR						45898830 D01579 DELTAQUE 01579 ROSE										
4061935443 D12424 DELTAQUE D12424																
4061086138 D05896 DELTAQUE 05896 PRINCESS						47113089 WD025 WILJADA 02 5										
						46841011 D02697 DELTAQUE 02697 PRINCESS										
						43481241 V599170 V5 99 170										
4061227492 V507116 V5 07116 VLEIS MOTIVATO						4061020202 V50345 V5 03 45 MOTIVATOR POWERMAN										
4061826188 V51239 V5 12 39 MOTIVATOR THOR																
4061285524 V507133 V5 07133 THORPE PROTOTY						4061199055 RR10037417 THORPE OF BRINKS 406R										
						4061260865 V50592 V5 0592										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.4	+1.2	+9.0	+10.0	+18.0	+26.0	-3	+0.1	--	+12.0	-0.2	-1	-1.2	+0.7	-0.3	
ACC	58%	83%	76%	73%	75%	65%	66%	50%		62%	40%	60%	60%	48%	45%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Met bulkalf V52576 van V52198.																

V5 22 67						C			LOT 32							
NAUDE F																
4063171443		V52267		FEMALE/ VROULIK		AGE: 40 Mths		BIRTH DATE: 25/04/2022		RED		Polled				
Own data						DNA: 24077U001										
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating		POMPES	Q204X	F94L	NT821							
31	1		251													
						42940825 V599103 V5 99 103 EXTRA										
4061680492 V51130 V5 11 30 TICKSET						47096961 V50287 V5 02 87 MR BEEF TICKSET										
4062338498 V51628 V5 16 28																
4061679246 V51129 V5 11 29						4061146494 V50620 V5 0620 THICKSET										
						4061187464 V506122 V5 06122										
4061635280 LR10741 LE-ROC LR10741																
4061579009 LR552 LE-ROC 552																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.1	+0.4	+9.0	+12.0	+18.0	+19.0	+5.0	--	--	+14.0	--	--	--	--	--	
ACC	32%	69%	57%	48%	49%	39%	34%			34%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
7 Maande dragtig van V51824.																

V5 20 99 CHEROKEE													B			LOT 33																																																																				
NAUDE F																																																																																				
4062973773			V52099			FEMALE/ VROULIK			AGE: 56 Mths		BIRTH DATE: 23/12/2020			RED		Polled																																																																				
Own data									DNA:																																																																											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																				
36		2		332		267																																																																														
4061607891 V51055 V5 10 55 CHEROKEE THICK									4061146494 V50620 V5 0620 THICKSET																																																																											
4062582459 V51824 V5 18 24 NO EQUAL									4061191011 V50667 V5 06067 CHEROKEE MASTE																																																																											
4061741393 V51156 V5 11 56 NO EQUAL									4061230322 D07134 DELTAQUE 07134																																																																											
									4061270690 V506103 V5 06103 NO EQUAL																																																																											
									4061935443 D12424 DELTAQUE D12424																																																																											
4062399516 V51675 V5 16 75									4061789566 V51027 V5 10 27																																																																											
4062682382 V51848 V51848 ORE																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+0.9</td> <td>+2.6</td> <td>+19.0</td> <td>+24.0</td> <td>+31.0</td> <td>+35.0</td> <td>+8.0</td> <td>-0.6</td> <td>--</td> <td>+19.0</td> <td>+0.5</td> <td>+0.1</td> <td>+0.1</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>46%</td> <td>76%</td> <td>66%</td> <td>58%</td> <td>59%</td> <td>45%</td> <td>39%</td> <td>39%</td> <td></td> <td>44%</td> <td>25%</td> <td>29%</td> <td>29%</td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	+0.9	+2.6	+19.0	+24.0	+31.0	+35.0	+8.0	-0.6	--	+19.0	+0.5	+0.1	+0.1	--	--		ACC	46%	76%	66%	58%	59%	45%	39%	39%		44%	25%	29%	29%				AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																				
EBV	+0.9	+2.6	+19.0	+24.0	+31.0	+35.0	+8.0	-0.6	--	+19.0	+0.5	+0.1	+0.1	--	--																																																																					
ACC	46%	76%	66%	58%	59%	45%	39%	39%		44%	25%	29%	29%																																																																							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
4 Maande dragtig van V523Mult2.																																																																																				

V5 19 19 EXTRA													SP			LOT 34																																																																				
NAUDE F																																																																																				
4062745692			V51919			FEMALE/ VROULIK			AGE: 74 Mths		BIRTH DATE: 13/06/2019			RED		Polled																																																																				
Own data									DNA: 23191U002																																																																											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																				
31		3		496		322				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																				
4061106613 RO05298 MR 298 / 05									39984604 MME9649M DOUBLE M MME9649																																																																											
4061438081 W0942 WOUMAN 09 42									45450467 RO01991 NEWACE MISS 991 01																																																																											
44672301 CFH0110 ELANDSPRUIT 01 10									38078622 UFH9486 ELANDSPRUIT UFH 9486																																																																											
									4061230322 D07134 DELTAQUE 07134																																																																											
4061741609 V511108 V5 11 108 EXTRA									4061187498 V506128 V5 V506128																																																																											
4062292166 V5164 V5 16 4 MOTIVATOR																																																																																				
4061656442 V51042 V5 10 42 MOTIVATOR THIC									4061227492 V507116 V5 07116 VLEIS MOTIVATO																																																																											
									4061187571 V506139 V5 V506139																																																																											
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-0.5</td> <td>+1.7</td> <td>+13.0</td> <td>+21.0</td> <td>+29.0</td> <td>+40.0</td> <td>0</td> <td>+0.8</td> <td>-3.5</td> <td>+16.0</td> <td>+0.6</td> <td>-0.2</td> <td>-0.3</td> <td>+0.4</td> <td>+0.2</td> <td></td> </tr> <tr> <td>ACC</td> <td>53%</td> <td>78%</td> <td>70%</td> <td>66%</td> <td>69%</td> <td>61%</td> <td>55%</td> <td>49%</td> <td>25%</td> <td>56%</td> <td>31%</td> <td>40%</td> <td>40%</td> <td>34%</td> <td>33%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-0.5	+1.7	+13.0	+21.0	+29.0	+40.0	0	+0.8	-3.5	+16.0	+0.6	-0.2	-0.3	+0.4	+0.2		ACC	53%	78%	70%	66%	69%	61%	55%	49%	25%	56%	31%	40%	40%	34%	33%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																				
EBV	-0.5	+1.7	+13.0	+21.0	+29.0	+40.0	0	+0.8	-3.5	+16.0	+0.6	-0.2	-0.3	+0.4	+0.2																																																																					
ACC	53%	78%	70%	66%	69%	61%	55%	49%	25%	56%	31%	40%	40%	34%	33%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
8 Maande dragtig van V51824.																																																																																				

V5 21 76								SP			LOT 35						
NAUDE F																	
4063170528			V52176			FEMALE/ VROULIK		AGE: 47 Mths		BIRTH DATE: 25/09/2021		RED		Polled			
Own data								DNA: 12535U014									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
27		2		429		127											
										4061231833 SB07328 SMITH-BRANG SB07328							
										4061598231 RCM1027 ROECHAMA 10027							
										4061295820 RCM0737 ROECHAMA 0737							
4062286424 LR15639 LE-ROC LR15639																	
										4061634275 LR10482 LE-ROC LR10482							
										4061108429 JJR0574 ROSEWALL ROSE 0574							
										4061288197 LR06281 LE ROC 06281							
										4061208674 JAR0781 KLIPFONTEIN 0781							
										4061594958 LR10250 LE-ROC LR10250							
										4061584785 LR08362 LE-ROC 08 362							
4062435781 LR16880 LE-ROC LR16880																	
										4061594313 LR10112 LE-ROC LR10112							
										4061288106 LR05101 LE ROC 05101							
										4061585089 LR04836 LE-ROC 04 836							
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.3	+0.5	+5.0	+3.0	+12.0	+17.0	+4.0	+0.1	-5.9	+7.0	--	+0.6	+0.7	--	--		
ACC	50%	77%	67%	59%	61%	50%	47%	33%	25%	46%		26%	26%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3-in-1. Met bulkalf V52520 van V51824 en weer 3 maande dragtig van V523Mult3.																	

MIDDELSPRUIT 2018								B			LOT 36						
MIDDELSPRUIT																	
4063528543			GC2018			FEMALE/ VROULIK		AGE:		BIRTH DATE:		BLACK		Polled			
Own data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
		1				682											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	--	+0.9	--	--	--	--	--	--	--	--	--	--	--	--	--		
ACC		30%															
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		

MIDDELSPRUIT 20429								B		LOT 37							
MIDDELSPRUIT																	
4063288791			GC20429			FEMALE/VROULIK		AGE:		BIRTH DATE:		BLACK		Polled			
Dams data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV																	
ACC																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
7/8 maande dragtig van GBB1911/EP1841.																	

MIDDELSPRUIT 21111								A		LOT 38							
MIDDELSPRUIT																	
4063680492			GC21111			FEMALE/VROULIK		AGE:		BIRTH DATE:		RED		Scurred			
Dams data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV																	
ACC																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
7/8 maande dragtig van GBB1911.																	

MIDDELSPRUIT 2120												B		LOT 39			
MIDDELSPRUIT																	
4063528568		GC2120			FEMALE/ VROULIK		AGE:		BIRTH DATE:			BLACK		Polled			
Dams data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:		POMPES			Q204X		F94L		NT821		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV																	
ACC																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		

MIDDELSPRUIT 2142												B		LOT 40			
MIDDELSPRUIT																	
4063528790		GC2142			FEMALE/ VROULIK		AGE:		BIRTH DATE:			BLACK		Polled			
Dams data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:		POMPES			Q204X		F94L		NT821		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV																	
ACC																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2/3 maande dragtig van GBB1911/EP1841.																	

GOEDSO GBB2211 (AI)						C		LOT 41								
GOEDGENOEG BOERDERY PTY LTD																
4063253134		GBB2211		FEMALE/ VROULIK		AGE: 37 Mths		BIRTH DATE: 05/08/2022		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
31		3		516		267										
						4061305561 RCM0834 ROECHAMA SONNY BILL 08 34										
4061847911 SW12107 SLEEWIJK 12107 CHILLI						4061200432 TT065 TETAAN 065										
4062445830 SW1652 SLEEWIJK SW1652 RIEBEECK																
4061847994 SW12115 SLEEWIJK 12115						4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S										
						4061079249 MV04203 MV04203										
						4061305561 RCM0834 ROECHAMA SONNY BILL 08 34										
4061847911 SW12107 SLEEWIJK 12107 CHILLI						4061200432 TT065 TETAAN 065										
4062422615 GBB174 GOEDSO 174																
4062122561 SW1484 SLEEWIJK 1484						4061751954 SW1207 SLEEWIJK 12 07										
						4061670386 SW1122 SLEEWIJK 1122										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-3.7	+2.2	+20.0	+24.0	+34.0	+37.0	+3.0	+0.9	-1.5	+14.0	+0.7	+0.4	+0.4	+0.2	-0.2	
ACC	60%	77%	71%	70%	72%	62%	45%	52%	27%	60%	39%	61%	61%	49%	48%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
8 Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																

GOEDSO GBB2249						SP		LOT 42								
GOEDGENOEG BOERDERY PTY LTD																
4063295309		GBB2249		FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 06/11/2022		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
24		5		413		460										
						4061264073 RR603694 CX HOME RUN 135/P										
4061286597 SB08438 SMITH-BRANG SB08438						4061116026 SB05134 SMITH-BRANG SB05134										
4062709227 SW1880 SLEEWIJK 1880 GRANITE																
4062017522 SW13100 SLEEWIJK 13100						4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S										
						4061222964 SW0720 SLEEWIJK 0720										
						4061701264 BV112 CHAROSS BV112										
4062201753 BV159 CHAROSS 159						4061590641 L10209 STERKSPOOR 10 209 CRYSTAL										
4062517786 GBB1741 GOEDSO GBB1741																
4062134764 BVN1453 BERSUNEL 1453						4061199303 RWD0616 DRUMMOND 0616 LACOSTA										
						4061644563 BVN1086 BERSUNEL 1086										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.3	+4.2	+22.0	+24.0	+36.0	+43.0	-1	+0.6	-5.6	+17.0	+1.0	+0.9	+1.1	+0.3	0	
ACC	50%	77%	69%	68%	70%	62%	44%	49%	30%	59%	42%	63%	63%	52%	51%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
7+ Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																

GOEDSO GBB2250						SP		LOT 43								
GOEDGENOEG BOERDERY PTY LTD																
4063295317		GBB2250		FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 07/11/2022		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
27		5		463		264										
						4061264073 RR603694 CX HOME RUN 135/P										
4061286597 SB08438 SMITH-BRANG SB08438						406116026 SB05134 SMITH-BRANG SB05134										
4062709227 SW1880 SLEEWIJK 1880 GRANITE																
4062017522 SW13100 SLEEWIJK 13100						4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S										
						4061222964 SW0720 SLEEWIJK 0720										
						4061701264 BV112 CHAROSS BV112										
4062201753 BV159 CHAROSS 159						4061590641 L10209 STERKSPoor 10 209 CRYSTAL										
4062489473 GBB1713 GOEDSO GBB1713																
4062134806 BVN1456 BERSUNEL 1456						4061199303 RWD0616 DRUMMOND 0616 LACOSTA										
						4061765194 BVN09137 BERSUNEL 09 137										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.6	+1.0	+14.0	+16.0	+22.0	+24.0	-1	+0.3	-2.3	+14.0	+0.6	-0.8	-0.9	+0.9	-0.2	
ACC	50%	76%	69%	68%	70%	62%	44%	50%	29%	59%	43%	63%	63%	52%	51%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
7+ Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																

GOEDSO GBB2253						SP		LOT 44								
GOEDGENOEG BOERDERY PTY LTD																
4063295341		GBB2253		FEMALE/ VROULIK		AGE: 33 Mths		BIRTH DATE: 15/11/2022		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
31		6		362		336										
						4061264073 RR603694 CX HOME RUN 135/P										
4061286597 SB08438 SMITH-BRANG SB08438						406116026 SB05134 SMITH-BRANG SB05134										
4062709227 SW1880 SLEEWIJK 1880 GRANITE																
4062017522 SW13100 SLEEWIJK 13100						4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S										
						4061222964 SW0720 SLEEWIJK 0720										
						4061318069 FS0874 CLYDESDALE RED BARON										
4061969764 BVN1362 BERSUNEL 1362						4061311718 NS08108 NICOSMITH 08108										
4062422631 GBB176 GOEDSO 176																
4061676169 LR09254 LE-ROC 09 254						4061037544 LR04604 LE-ROC 04 604										
						43008945 FGB9911 SOLDUS 99 11										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.1	+0.3	+8.0	+12.0	+16.0	+18.0	-2	+0.3	-2.5	+12.0	+0.9	0	0	+0.5	-0.1	
ACC	50%	76%	68%	67%	70%	60%	44%	48%	28%	58%	40%	61%	60%	49%	48%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
6+ Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																

GOEDSO GBB235								SP				LOT 45				
GOEDGENOEG BOERDERY PTY LTD																
4063347621		GBB235		FEMALE/ VROULIK		AGE: 31 Mths		BIRTH DATE: 28/01/2023		RED		Polled				
Dams data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
25		8		408		272										
								4061174033 SB06202 SMITH-BRANG SB06202								
				4061701264 BV112 CHAROSS BV112								4061168217 AB0544 AB0544				
4062201753 BV159 CHAROSS 159																
				4061590641 L10209 STERKSPOOR 10 209 CRYSTAL								4061266945 XB083 EXCELLENT 083 MASTER				
												4061274593 L0773 STERKSPOOR 0773 CRYSTAL				
								42913301 BM988 BAUMEISTER BM 98 08 ET								
				4061199303 RWD0616 DRUMMOND 0616 LACOSTA								4061125092 RWD0126 RWD0126				
4062134939 BVN1482 BERSUNEL 1482																
				4061685772 BVN1085 BERSUNEL 1085								4061196812 MV06583 MAIZE-VALLEY MV06583				
								4061307518 BVN0846 BERSUNEL 0846								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-1.3	+1.2	+14.0	+18.0	+16.0	+6.0	0	0	-0.1	+11.0	+0.3	+0.2	+0.2	+0.3	-0.1	
ACC	51%	75%	67%	66%	66%	59%	54%	53%	30%	57%	43%	61%	60%	50%	50%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
6+ Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																

BELFRY 2376								A				LOT 46				
VAN HUYSTEEN SE																
4063639241		VH2376		FEMALE/ VROULIK		AGE: 21 Mths		BIRTH DATE: 17/11/2023		RED		Polled				
Dams data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
								4061681755 FER1050 FERTIL 10 50								
				4062031077 MV1393 MAIZE-VALLEY 1393								42913756 MV99275 MAIZE-VALLEY MV 275				
4062865243 MV2074 MAIZE-VALLEY 2074																
				4061878361 MV12333 MAIZE-VALLEY 12333								4061295606 RCM076 ROECHAMA 076				
												4061362919 MV08845 MAIZE-VALLEY 08845				
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.3	+2.0	+14.0	+17.0	+24.0	+29.0	--	--	--	--	--	--	--	--	--	
ACC	31%	70%	49%	40%	45%	33%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Oopvers.																

BELFRY 2354								A				LOT 47			
VAN HUYSTEEN SE															
4063567863		VH2354		FEMALE/ VROULIK		AGE: 23 Mths		BIRTH DATE: 06/10/2023		RED		Polled			
Dams data								DNA:							
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821	
								4061681755 FER1050 FERTIL 10 50							
								4062031077 MV1393 MAIZE-VALLEY 1393							
								4062865243 MV2074 MAIZE-VALLEY 2074							
								4061878361 MV12333 MAIZE-VALLEY 12333							
								4061295606 RCM076 ROECHAMA 076							
								4061362919 MV08845 MAIZE-VALLEY 08845							
4 maande dragtig van KB 2184.															

BESWIL BW1824								C				LOT 48			
VAN HUYSTEEN SE															
4062643285		BW1824		FEMALE/ VROULIK		AGE: 84 Mths		BIRTH DATE: 02/09/2018		RED		Polled			
Own data								DNA:							
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821	
32		4		434		244									
								4061226775 L06887 STERKSPOOR 06887 KOPERKOP							
								4061412698 SW0930 SW0930 DIESEL							
								4061932168 SW1328 SLEEWIJK 1328							
								4061297214 SW0831 SLEEWIJK 0831							
								4061115861 SB05135 SMITH BRANG 05135 MERLOT							
								45674603 ABC0130 BENMOR ABC0130							
3-in-1. Loop met verskalf VH 2486 en is weer 5 maande dragtig van SB 21584.															

MAIZE-VALLEY 19319						SP		LOT 49											
VAN HUYSTEEN SE																			
4062744513		MV19319		FEMALE/ VROULIK		AGE: 77 Mths		BIRTH DATE: 20/03/2019		RED		Polled							
Own data						DNA: 1906U005													
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
19		4		539		139													
4061964435 MV135 MAIZE-VALLEY 1305												4061196986 MV06533 MAIZE-VALLEY MV06533		39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY					
												45233301 MV01543 MAIZE VALLEY MV 543							
												39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY							
46907671 MV02804 MAIZE VALLEY 804 KLEIN WISKEY												40795510 MV9826 MAIZE VALLEY MV 26 98 F3							
4061110599 MV05398 MAIZE-VALLEY MV398												46810446 MV02683 MAIZE VALLEY MV 683				31859770 MV9321 MAIZE VALLEY MV 93 21			
												35629757 MV95225 MAIZE VALLEY MV 225 95							
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.1	+0.4	+10.0	+18.0	+24.0	+32.0	+3.0	--	--	+15.0	--	--	--	--	--				
ACC	38%	75%	58%	51%	55%	43%	32%			38%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
3-in-1. Loop met verskalf VH 254 en is weer 2 maande dragtig van SB 21584.																			

BELFRY 2320						SP		LOT 50											
VAN HUYSTEEN SE																			
4063534939		VH2320		FEMALE/ VROULIK		AGE: 24 Mths		BIRTH DATE: 23/08/2023		RED		Polled							
Dams data						DNA:													
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821					
33		3		457		214													
												4061681755 FER1050 FERTIL 10 50							
4062031077 MV1393 MAIZE-VALLEY 1393												42913756 MV99275 MAIZE-VALLEY MV 275							
4062865243 MV2074 MAIZE-VALLEY 2074												4061878361 MV12333 MAIZE-VALLEY 12333				4061295606 RCM076 ROECHAMA 076			
												4061362919 MV08845 MAIZE-VALLEY 08845							
												4061695747 UN1111 MASHININI 11 11							
4062262128 SB15405 SMITH-BRANG SB15405												4061717476 SB11818 SMITH-BRANG SB11818							
4062793429 SB19189 SMITH-BRANG 19189												4061622791 SB10711 SMITH-BRANG SB10711				4061231684 SB07306 SMITH-BRANG 07306 SHOGUN			
												42492769 CFH99453 ELANDSPRUIT 99 453							
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.1	+1.7	+12.0	+17.0	+22.0	+24.0	+1.0	+0.6	--	+12.0	--	--	--	--	--				
ACC	37%	74%	57%	50%	54%	44%	30%	26%		36%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
4 maande dragtig van SB 21584..																			

BRULJANT BOERDERY 24875 (AI)						B		LOT 51								
BRULJANT BOERDERY																
4063627576		C24875		FEMALE/ VROULIK		AGE: 19 Mths		BIRTH DATE: 14/01/2024		BLACK		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
24		12		413		192										
						4061036836 D04818 DELTAQUE 04 818 RAMBO										
						4061214490 D0786 DELTAQUE 0786										
4061852812 JUU1261 LABRAN 1261																
						4061393021 JUU0932 LABRAN 09 32										
						4061072278 MV0421 MAIZE VALLEY 0421										
						4061039871 JUU046 LABRAN 04 6										
						4061118774 R811197 TRACKER OF BRINKS 541M8										
						4061199849 C0774 BRULJANT 0774										
						45798055 C021 BRULJANT C0201										
4061577326 C10168 BRULJANT 10168																
						4061282950 C0896 BRULJANT 0896										
						4061199063 R9686098 GARRETT OF BRINKS 789P										
						44492395 C013 BRULJANT C0103										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.8	+0.7	+9.0	+19.0	+22.0	+26.0	+3.0	+0.3	--	+13.0	--	--	--	--	--	
ACC	51%	76%	67%	64%	67%	58%	48%	35%		53%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
2 Maande dragtig van bul C22757. Hierdie vers is `n rooi geen draer. Sy het `n uitstekende vaar.																

V5 19 35 EXTA DIK						SP		LOT 52									
NAUDE F																	
4062781945		V51935		FEMALE/ VROULIK		AGE: 71 Mths		BIRTH DATE: 21/09/2019		RED		Polled					
Own data						DNA: 23191U004											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
25		3		483		415				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						42940825 V599103 V5 99 103 EXTRA											
						4061680492 V51130 V5 11 30 TICKSET											
4062338498 V51628 V5 16 28																	
						4061679246 V51129 V5 11 29											
						4061146494 V50620 V5 0620 THICKSET											
						4061187464 V506122 V5 06122											
						4061434965 D09252 DELTAQUE 09 252 RED BEAR											
						4061935443 D12424 DELTAQUE D12424											
						4061086138 D05896 DELTAQUE 05896 PRINCESS											
4062507191 V51727 V5 17 27 EXTRA																	
						4062201035 V51533 V5 15 33											
						4061741609 V511108 V5 11 108 EXTRA											
						4061437315 V50983 V5 09 83 THICKSET GOLD											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.8	+1.1	+11.0	+16.0	+13.0	+5.0	+4.0	+0.5	--	+9.0	+0.4	+0.2	+0.3	+0.2	-0.2		
ACC	50%	76%	70%	67%	68%	56%	54%	44%		55%	31%	36%	36%	30%	26%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
7 Maande dragtig van V523Mult2.																	

V5 21 120 EXTA STYLE												SP				LOT 53											
NAUDE F																											
4063170916				V521120				FEMALE/VROULIK				AGE: 44 Mths				BIRTH DATE: 19/12/2021				RED				Polled			
Own data									DNA:																		
AFC:			NO CALVES:			ICP:			DLC:			POMPES			Q204X			F94L			NT821						
34			1						307																		
									42940825 V599103 V5 99 103 EXTRA																		
4061680492 V51130 V5 11 30 TICKSET									47096961 V50287 V5 02 87 MR BEEF TICKSET																		
4062338498 V51628 V5 16 28																											
4061679246 V51129 V5 11 29									4061146494 V50620 V5 0620 THICKSET																		
									4061187464 V506122 V5 06122																		
									4061092326 2400 LH M&M PROTOTYPE 2400																		
4061391892 C10054468 R2 EXTRA STYLE 880P									880/7 M&M STYLE 880/7																		
4061885028 V51311 V5 13 11 EXTRA STYLE																											
4061075735 BM0432 BAUMEISTER BM									45230950 TX0174 T-X 01 74																		
									43528413 BM0016 BAUMEISTER 00 16																		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-2	+1.8	+16.0	+23.0	+27.0	+21.0	+4.0	+0.5	--	+14.0	+0.7	-0.1	-0.2	+0.5	-0.2												
ACC	50%	76%	67%	65%	63%	52%	49%	44%		52%	30%	35%	35%	29%	26%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
6 Maande dragtig van V51912.																											

LE-ROC LR19608												SP				LOT 54											
NAUDE F																											
4062810769				LR19608				FEMALE/VROULIK				AGE: 70 Mths				BIRTH DATE: 14/10/2019				RED				Polled			
Own data									DNA: 6060U169																		
AFC:			NO CALVES:			ICP:			DLC:			Verified to Sire			POMPES			Q204X			F94L			NT821			
28			4			336			262						DNA Tested Free												
									4061286597 SB08438 SMITH-BRANG SB08438																		
4061717500 SB11830 SMITH-BRANG SB11830									4061376140 SB09537 SMITH-BRANG SB09537																		
4062174000 T+14216 TWEE-PLUS T+14216 KOSIE																											
4061651766 T+10217 TWEE-PLUS T+10217									4061247557 V507131 V5 07131 PERFORMER VLEI																		
									4061599949 T+08766 TWEE-PLUS 08 766																		
									4061286217 HR08203 WOODVIEW GAME DAY 8 203																		
4061848117 GT1213 GERBER 1213									4061408670 HR09326 WOODVIEW 09326																		
4062284379 T+15196 TWEE-PLUS T+15196																											
4061826980 T+1269 TWEE-PLUS T+1269									4061247557 V507131 V5 07131 PERFORMER VLEI																		
									4061600011 T+08771 TWEE-PLUS 08 771																		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-0.6	-0.2	+10.0	+14.0	+14.0	+12.0	+1.0	+0.3	--	+13.0	--	+0.1	+0.2	--	--												
ACC	50%	79%	70%	63%	68%	59%	51%	32%		52%		26%	26%														
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
6 Maande dragtig van V523Mult2.																											

V5 23 20								SP				LOT 55					
NAUDE F																	
4063341947		V52320		FEMALE/ VROULIK		AGE: 31 Mths		BIRTH DATE: 31/01/2023		RED		Polled					
Dams data								DNA: 24077U002									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
22		7		381		227											
								4061394672 V50924 V5 09 24 THICKSET PERFORMER									
				4061949782 V51367 V5 13 67								4061187522 V506131 V5 V506131					
4062399318 V51657 V5 16 57																	
				4061948438 LR13208 LE-ROC LR13208								LR13MULT299 MULTISIRE LR13MULT299					
												4061788443 LR10561 LE-ROC LR10561					
								4062256088 RR10099056 BKC LEGACY'S SUPERMAN 101U									
				4062256070 250/4 MCR SUPER 250/4								4062256120 +RR10481738 MISS MCDONALD 41/0					
4062399474 V51671 V5 16 71																	
				4061274171 V507156 V5 07156 EXTRA								4061084216 V50460 V5 EXTRA SPIERE 0460					
												4061260816 V505131 V5 05131					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.4	+3.5	+17.0	+22.0	+36.0	+42.0	+6.0	--	--	+18.0	--	-0.9	-1.1	--	--		
ACC	38%	71%	60%	58%	62%	49%	31%			46%		29%	29%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
7 Maande dragtig van SS1917.																	

LE-ROC LR17341								SP				LOT 56					
NAUDE F																	
4062492022		LR17341		FEMALE/ VROULIK		AGE: 96 Mths		BIRTH DATE: 08/09/2017		RED		Polled					
Own data								DNA: 519444									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
29		6		400		4				DNA Tested Free							
								4061085254 D03783 D03783									
				4061229555 D0763 DELTAQUE D07063								4061086013 D04846 DELTAQUE D04 846					
4062075439 LR11805 LE-ROC 11805																	
				4061390381 TGX093 TRIGOU 09 3								4061007076 V50326 V5 03 26 THICKSET					
												4061196796 BVN0626 BERSUNEL BVN0626					
								4061201851 D+D04299 DONIAN 04299									
				4061401485 D+D083 DONIAN 08 003								4061360269 D+D0478 DONIAN 0478					
4061857647 LR12741 LE-ROC LR12741																	
				4061580478 LR06928 LE-ROC 06 928													
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+1.7	+1.2	+10.0	+13.0	+17.0	+13.0	+2.0	+0.2	-3.7	+13.0	--	+0.4	+0.4	--	--		
ACC	52%	82%	72%	70%	74%	73%	57%	37%	25%	59%		29%	29%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met bulkalf V52590 gebore op 18/08/2025 van V523Mult3.																	

MIDDELSPRUIT 222											A			LOT 59		
MIDDELSPRUIT																
4063680518			GC222			FEMALE/ VROULIK			AGE:		BIRTH DATE:		RED		Polled	
Dams data								DNA:								
AFC:	NO CALVES:	ICP:	DLC:						POMPES	Q204X	F94L	NT821				
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV																
ACC																
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
7/8 maande dragtig van GBB1911.																

MIDDELSPRUIT 2227											B			LOT 60		
MIDDELSPRUIT																
4063331914			GC2227			FEMALE/ VROULIK			AGE:		BIRTH DATE:		RED		Polled	
Dams data								DNA:								
AFC:	NO CALVES:	ICP:	DLC:						POMPES	Q204X	F94L	NT821				
	1															
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV																
ACC																
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
4063288569 GC1909 MIDDELSPRUIT 1909																
6/7 maande dragtig van GBB1911/EP1841.																

MIDDELSPRUIT 223										A				LOT 61			
MIDDELSPRUIT																	
4063680526			GC223			FEMALE/ VROULIK			AGE:		BIRTH DATE:		RED		Polled		
Dams data								DNA:									
AFC:	NO CALVES:	ICP:	DLC:						POMPES	Q204X	F94L	NT821					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV																	
ACC																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2/3 maande dragtig van GBB1911/EP1841.																	

GOEDSO GBB2234										SP				LOT 62							
GOEDGENOEG BOERDERY PTY LTD																					
4063295150			GBB2234			FEMALE/ VROULIK			AGE: 34 Mths		BIRTH DATE: 16/10/2022		RED		Polled						
Dams data								DNA:													
AFC:	NO CALVES:	ICP:	DLC:						POMPES	Q204X	F94L	NT821									
23	7	362	302																		
									4061264073 RR603694 CX HOME RUN 135/P												
									4061286597 SB08438 SMITH-BRANG SB08438									4061116026 SB05134 SMITH-BRANG SB05134			
4062709227 SW1880 SLEEWIJK 1880 GRANITE																					
									4062017522 SW13100 SLEEWIJK 13100									4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S			
																		4061222964 SW0720 SLEEWIJK 0720			
																		4061318069 FS0874 CLYDESDALE RED BARON			
									4061969764 BVN1362 BERSUNEL 1362									4061311718 NS08108 NICOSMITH 08108			
4062395621 GBB1632 GOEDSO 1632																					
									4061592374 LR09298 LE-ROC LR09298									4061061057 LR04616 AROUMA 04616			
																		4061448932 LR05268 LE ROC 05 268			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)					
EBV	-0.4	-1.1	+4.0	+6.0	+6.0	+6.0	-1	0	-3.5	+9.0	+0.4	-1	-1.2	+0.9	-0.3						
ACC	50%	76%	68%	67%	70%	61%	44%	51%	27%	58%	40%	60%	60%	48%	48%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0						
7+ Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																					

GOEDSO GBB2235						C		LOT 63								
GOEDGENOEG BOERDERY PTY LTD																
4063295168		GBB2235		FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 16/10/2022		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
26		8		367		264										
						4061174033 SB06202 SMITH-BRANG SB06202										
						4061701264 BV112 CHAROSS BV112										
4062201753 BV159 CHAROSS 159						4061168217 AB0544 AB0544										
						4061590641 L10209 STERKSPOOR 10 209 CRYSTAL										
						4061266945 XB083 EXCELLENT 083 MASTER										
						4061274593 L0773 STERKSPOOR 0773 CRYSTAL										
						EP15MULT1 EP15MULT1										
4062254125 EP1517 BULLET-BRAND 1517																
						4061821056 BV12133 CHAROSS 12 133										
						4061295739 RCM0728 ROECHAMA 0728										
						4061135554 AB0522 SWARTHAAK AB0522										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-1.1	-0.6	+9.0	+12.0	+11.0	+1.0	+1.0	-0.2	-0.5	+10.0	+0.3	+0.1	+0.2	+0.5	0	
ACC	48%	77%	69%	67%	70%	63%	51%	52%	33%	58%	44%	62%	62%	51%	51%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
4 - 5 Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																

GOEDSO GBB2260						SP		LOT 64								
GOEDGENOEG BOERDERY PTY LTD																
4063347514		GBB2260		FEMALE/ VROULIK		AGE: 33 Mths		BIRTH DATE: 30/11/2022		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
26		5		450		328										
						4061264073 RR603694 CX HOME RUN 135/P										
						4061286597 SB08438 SMITH-BRANG SB08438										
4062709227 SW1880 SLEEWIJK 1880 GRANITE						4061116026 SB05134 SMITH-BRANG SB05134										
						4062017522 SW13100 SLEEWIJK 13100										
						4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S										
						4061222964 SW0720 SLEEWIJK 0720										
						4061701264 BV112 CHAROSS BV112										
						4062201753 BV159 CHAROSS 159										
4062489564 GBB1722 GOEDSO GBB1722						4061590641 L10209 STERKSPOOR 10 209 CRYSTAL										
						4062024593 BVN141 BERSUNEL 141										
						4061297742 VL0878 LABOR 0878										
						4061476578 LR09233 LE-ROC LR09233										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.3	-1	+3.0	+1.0	-1	-2	+1.0	-0.2	-1.6	+4.0	-0.2	-0.2	-0.2	+0.3	-0.1	
ACC	51%	76%	68%	68%	70%	62%	45%	52%	29%	59%	43%	63%	63%	52%	51%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
8 Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																

GOEDSO GBB2264								SP				LOT 65				
GOEDGENOEG BOERDERY PTY LTD																
4063347555		GBB2264		FEMALE/ VROULIK		AGE: 32 Mths		BIRTH DATE: 13/12/2022		RED		Polled				
Dams data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
37		1				344										
4061847911 SW12107 SLEEWIJK 12107 CHILLI								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34								
4062445830 SW1652 SLEEWIJK SW1652 RIEBEECK								4061200432 TT065 TETAAN 065								
4061847994 SW12115 SLEEWIJK 12115								4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S								
								4061079249 MV04203 MV04203								
								4061935443 D12424 DELTAQUE D12424								
4062346392 GBB1613 GOEDSO 1613								4062035763 V5145 V5 14 5 CHEROKEE								
4062818036 GBB1948 GOEDSO GBB1948																
4062517703 GBB1734 GOEDSO GBB1734								4061820678 DD1236 MOUNT-OLIVE 1236 RED OLIVE								
								4061590641 L10209 STERKSPOOR 10 209 CRYSTAL								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	0	+1.1	+11.0	+13.0	+15.0	+13.0	+3.0	+0.2	--	+12.0	+2.0	+1.0	+1.2	+0.5	-0.1	
ACC	37%	62%	60%	61%	62%	56%	37%	46%		53%	36%	55%	55%	44%	43%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
6+ Maande dragtig op 29 Julie van DPT 21 327 of D+D 17 47.																

BRULJANT BOERDERY 24884								SP				LOT 66				
BRULJANT BOERDERY																
4063659264		C24884		FEMALE/ VROULIK		AGE: 20 Mths		BIRTH DATE: 03/01/2024		BLACK		Polled				
Dams data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
25		11		421		200										
4061750618 W1139 WOUMAN W1139								4061332755 PC071 KATRUMA 071								
4062395274 C16377 BRULJANT C16377								4061285227 MV06571 MAIZE VALLEY 06571								
4061783916 C12233 BRULJANT 12233								4061264073 RR603694 CX HOME RUN 135/P								
								44505717 L00454 STERKSPOOR 00 454								
								R754008 CEO OF BRINKS 99J44								
4061264131 803R27 GRIESE OF BRINKS 803R27								R811116 MS BRINKS ALI 803M								
4061695391 C11193 BRULJANT 11193																
4061092086 C0545 C0545								4061000469 C038 BRULJANT C 03 8								
								42268953 K9760 BULBRAN K6097 ROCK								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.8	+0.8	+10.0	+17.0	+21.0	+15.0	+4.0	-0.4	--	+14.0	--	--	--	--	--	
ACC	47%	77%	67%	63%	67%	55%	42%	67%		51%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Hierdie vers is 'n rooi geen draer. Haar vaar is C16377, 'n bul wat 'n geweldige positiewe impak gemaak het in die Bruljant Brangus kudde. Die vers is 4 maande dragtig van bul C22757.																

V52342								SP				LOT 67					
NAUDE F																	
4063342119		V52342		FEMALE/ VROULIK		AGE: 30 Mths		BIRTH DATE: 20/02/2023		RED		Polled					
Dams data								DNA: 24077U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
21		7		415		440											
								4061394672 V50924 V5 09 24 THICKSET PERFORMER									
								4061949782 V51367 V5 13 67									
								4061187522 V506131 V5 V506131									
4062399318 V51657 V5 16 57																	
								4061948438 LR13208 LE-ROC LR13208									
								LR13MULT299 MULTISIRE LR13MULT299									
								4061788443 LR10561 LE-ROC LR10561									
								4061377247 VL0993 LABOR 0993									
								4061782439 BVN1229 BERSUNEL 1229									
								4061397675 RO09684 NEWACE 09 684									
4062264967 JBH1527 RED FIELD 1527																	
								4062025129 JBH1315 RED FIELD 1315									
								4061415443 CM0910 ISAWIL CM09010									
								4061609665 CM1018 ISAWIL CM10018									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.6	+0.4	+6.0	+12.0	+17.0	+24.0	+4.0	--	--	+12.0	--	--	--	--	--		
ACC	35%	71%	59%	57%	61%	47%	26%			43%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
5 maande dragtig. Ge-KI met Bruiser op 22/02/2025.																	

V5 23 143								SP				LOT 68					
NAUDE F																	
4063551669		V523143		FEMALE/ VROULIK		AGE: 22 Mths		BIRTH DATE: 16/10/2023		RED		Polled					
Dams data								DNA: 24077U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
22		4		492		305											
								4061394672 V50924 V5 09 24 THICKSET PERFORMER									
								4061949782 V51367 V5 13 67									
								4061187522 V506131 V5 V506131									
4062399318 V51657 V5 16 57																	
								4061948438 LR13208 LE-ROC LR13208									
								LR13MULT299 MULTISIRE LR13MULT299									
								4061788443 LR10561 LE-ROC LR10561									
								4061434965 D09252 DELTAQUE 09 252 RED BEAR									
								4062010113 SB13169 SMITH-BRANG SB13169									
								4061690210 SB11773 SMITH-BRANG 11773									
4062691490 LR18711 LE-ROC LR18711																	
								4061955052 LR13505 LE-ROC LR13505									
								4061503694 BBB1024 TRIOB BBB1024									
								4061583928 LR07791 LE-ROC 07 791									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	0	+1.3	+13.0	+14.0	+22.0	+24.0	+5.0	--	--	+14.0	--	--	--	--	--		
ACC	36%	70%	58%	55%	52%	39%	26%			40%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
5 Maande dragtig. Ge-KI met V522136 en loop by V52198.																	

REDFIELD RED1984								SP				LOT 69				
NAUDE F																
4062800620		RED1984		FEMALE/ VROULIK		AGE: 70 Mths		BIRTH DATE: 05/11/2019		RED		Polled				
Own data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
31		3		429		299										
								4061066147 KB0434 KB0434								
4061244513 KB0776 KEEVERS FONTEIN 0776 WOEMA								38849659 KB967 KEEVERS FONTEIN KB 9607								
4061947067 LR13253 LE-ROC LR13253																
4061085486 CFH03648 CFH03648								43729011 TX0041 T-X BENZINE 00 41								
								42492108 CFH99310 ELANDSPRUIT 99 310								
								4061084463 V50528 V5 MOTIVATOR MR OSCAR V50528								
4061436333 CM09230 ISAWIL CM09230								4061064796 CM04217 CM04217								
4062025152 JBH1318 RED FIELD 1318																
4061435970 CM0928 ISAWIL CM09028								4061064192 CM0416 CM0416								
								4061181509 CM06209 ISAWIL 06209								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.6	+2.6	+12.0	+17.0	+29.0	+40.0	+2.0	+0.2	--	+14.0	--	--	--	--	--	
ACC	49%	80%	69%	66%	66%	54%	51%	31%		52%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
4 Maande dragtig van V523Mult2.																

MIDDELSPRUIT 2274								B				LOT 70				
MIDDELSPRUIT																
4063331856		GC2274		FEMALE/ VROULIK		AGE:		BIRTH DATE:		BLACK		Polled				
Dams data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
		2				487										
4063288148 GC17357 MIDDELSPRUIT 17357																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV																
ACC																
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

MIDDELSPRUIT 2290										B			LOT 71				
MIDDELSPRUIT																	
4063331849			GC2290			FEMALE/ VROULIK		AGE:		BIRTH DATE:		BLACK		Polled			
Dams data							DNA:										
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
		2				658											
4063288304 GC17283 MIDDELSPRUIT 17283																	
7/8 maande dragtig van GBB1911/EP1841.																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV																	
ACC																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		

MIDDELSPRUIT 2299										A			LOT 72				
MIDDELSPRUIT																	
4063680633			GC2299			FEMALE/ VROULIK		AGE:		BIRTH DATE:		RED		Polled			
Dams data							DNA:										
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
6/7 maande dragtig van GBB1911/EP1841.																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV																	
ACC																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		

BULLET-BRAND 1623								B				LOT 73				
GOEDGENOEG BOERDERY PTY LTD																
4062377058		EP1623		FEMALE/ VROULIK		AGE: 106 Mths		BIRTH DATE: 16/10/2016		RED		Scurred				
Own data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
25		7		360		309										
								4061012050 CFH03162 ELANDSPRUIT 03 162								
4061306973 DD08284 MOUNT OLIVE 08284								4061197299 DD04131 MOUNT-OLIVE 04131								
4061820678 DD1236 MOUNT-OLIVE 1236 RED OLIVE																
4061141933 DD05112 MOUNT OLIVE DD05112								45844214 DD018 MOUNT OLIVE DD01 008								
								45844255 DD0112 MOUNT OLIVE DD01 012								
								47149984 PC01174 KATRUMA PC 174 01								
4061086179 VL0426 VL0426								46757761 VL0231 LABOR VL031								
4061716080 CJK098 AANSTOOT 09 8																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.8	+0.5	+3.0	+9.0	+11.0	+14.0	+1.0	+0.2	-4.1	+11.0	+0.9	-0.5	-0.6	+0.7	0	
ACC	52%	82%	72%	68%	71%	65%	67%	60%	39%	57%	38%	49%	49%	41%	40%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
7+ Maande dragtig op 29 Julie van SW 18 80 of GBB 21 7.																

BULLET-BRAND 1923								SP				LOT 74				
GOEDGENOEG BOERDERY PTY LTD																
4062787546		EP1923		FEMALE/ VROULIK		AGE: 72 Mths		BIRTH DATE: 17/08/2019		RED		Polled				
Own data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
36		3		393		302										
								45378601 NS0128 NICOSMITH NS01028								
4061143251 NS059 NICOSMITH								20757134 V589275 V5 275								
4061712972 BVN11112 BERSUNEL 11112 ROCKY																
4061383568 APS095 ELPOU 09 5								46411534 TX0213 T-X 02 13 TANK								
								4061043394 I0110 BLUEBIRD I 10 01								
								4061306973 DD08284 MOUNT OLIVE 08284								
4061820678 DD1236 MOUNT-OLIVE 1236 RED OLIVE								4061141933 DD05112 MOUNT OLIVE DD05112								
4062424421 EP1636 BULLET-BRAND 1636																
4061307971 BVN0850 BERSUNEL 0850								39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY								
								4061136560 B0541 SEBAKA B0541								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-2.1	+0.9	+12.0	+21.0	+27.0	+28.0	+1.0	+1.2	-1.3	+13.0	-0.4	+0.8	+1.0	-0.4	+0.2	
ACC	57%	77%	69%	69%	73%	72%	58%	50%	36%	62%	43%	63%	62%	52%	51%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
7+ Maande dragtig op 29 Julie van SW 18 80 of GBB 21 7.																

V5 21 29 PRESTEERDER										C					LOT 75																																																																					
NAUDE F																																																																																				
4063001848			V52129			FEMALE/ VROULIK			AGE: 54 Mths			BIRTH DATE: 16/02/2021			RED			Polled																																																																		
Own data									DNA:																																																																											
AFC:			NO CALVES:			ICP:			DLC:			POMPES		Q204X		F94L		NT821																																																																		
36			2			467			68																																																																											
									39984604 MME9649M DOUBLE M MME9649																																																																											
									4061106613 RO05298 MR 298 / 05																																																																											
4061438081 W0942 WOUMAN 09 42																																																																																				
									44672301 CFH0110 ELANDSPRUIT 01 10																																																																											
									38078622 UFH9486 ELANDSPRUIT UFH 9486																																																																											
4063002374 V51765 V5 1765																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+0.1</td> <td>+0.4</td> <td>+9.0</td> <td>+16.0</td> <td>+22.0</td> <td>+29.0</td> <td>+1.0</td> <td>+0.6</td> <td>--</td> <td>+16.0</td> <td>+0.3</td> <td>-0.4</td> <td>-0.4</td> <td>+0.8</td> <td>+0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td>45%</td> <td>74%</td> <td>60%</td> <td>54%</td> <td>56%</td> <td>49%</td> <td>47%</td> <td>43%</td> <td></td> <td>43%</td> <td>28%</td> <td>35%</td> <td>35%</td> <td>30%</td> <td>29%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	+0.1	+0.4	+9.0	+16.0	+22.0	+29.0	+1.0	+0.6	--	+16.0	+0.3	-0.4	-0.4	+0.8	+0.1		ACC	45%	74%	60%	54%	56%	49%	47%	43%		43%	28%	35%	35%	30%	29%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																				
EBV	+0.1	+0.4	+9.0	+16.0	+22.0	+29.0	+1.0	+0.6	--	+16.0	+0.3	-0.4	-0.4	+0.8	+0.1																																																																					
ACC	45%	74%	60%	54%	56%	49%	47%	43%		43%	28%	35%	35%	30%	29%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
Met verskalf V52567 van V51912.																																																																																				

V5 2055 (AI)										SP					LOT 76																																																																					
NAUDE F																																																																																				
4062928264			V52055			FEMALE/ VROULIK			AGE: 60 Mths			BIRTH DATE: 04/09/2020			RED			Polled																																																																		
Own data									DNA: 23191U005																																																																											
AFC:			NO CALVES:			ICP:			DLC:			POMPES		Q204X		F94L		NT821																																																																		
27			3			480			21			Verified to Sire		DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																
									4061286597 SB08438 SMITH-BRANG SB08438																																																																											
									4061717500 SB11830 SMITH-BRANG SB11830																																																																											
4062231362 LR15392 LE-ROC LR15392																																																																																				
									4061376140 SB09537 SMITH-BRANG SB09537																																																																											
									4061799177 LR10386 LE-ROC LR10386																																																																											
									4061208541 JAR0783 KLIPFONTEIN 0783																																																																											
									4061591558 LR065351 LE-ROC 065351																																																																											
									39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY																																																																											
									4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA																																																																											
									39321294 MV97613 MAIZE VALLEY MV 613 97 F3																																																																											
4061634176 LR10428 LE-ROC LR10428																																																																																				
									4061288411 LR05176 LE ROC 05176																																																																											
									4061578928 LR806 LE-ROC 806																																																																											
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+0.6</td> <td>-0.2</td> <td>+9.0</td> <td>+14.0</td> <td>+17.0</td> <td>+25.0</td> <td>+4.0</td> <td>-0.1</td> <td>-4.4</td> <td>+14.0</td> <td>-0.2</td> <td>-0.2</td> <td>-0.3</td> <td>+0.4</td> <td>-0.2</td> <td></td> </tr> <tr> <td>ACC</td> <td>61%</td> <td>78%</td> <td>70%</td> <td>68%</td> <td>68%</td> <td>61%</td> <td>56%</td> <td>45%</td> <td>34%</td> <td>56%</td> <td>28%</td> <td>35%</td> <td>35%</td> <td>29%</td> <td>26%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	+0.6	-0.2	+9.0	+14.0	+17.0	+25.0	+4.0	-0.1	-4.4	+14.0	-0.2	-0.2	-0.3	+0.4	-0.2		ACC	61%	78%	70%	68%	68%	61%	56%	45%	34%	56%	28%	35%	35%	29%	26%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																				
EBV	+0.6	-0.2	+9.0	+14.0	+17.0	+25.0	+4.0	-0.1	-4.4	+14.0	-0.2	-0.2	-0.3	+0.4	-0.2																																																																					
ACC	61%	78%	70%	68%	68%	61%	56%	45%	34%	56%	28%	35%	35%	29%	26%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
Met verskalf V52582 van V51824.																																																																																				

V5 21 25 EXTRA DIK							SP			LOT 77																																																																										
NAUDE F																																																																																				
4062973955		V52125		FEMALE/ VROULIK		AGE: 55 Mths		BIRTH DATE: 26/01/2021		RED		Polled																																																																								
Own data						DNA:																																																																														
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821																																																																						
36		2		533		28																																																																														
						42940825 V599103 V5 99 103 EXTRA																																																																														
						4061680492 V51130 V5 11 30 TICKSET																																																																														
4062338498 V51628 V5 16 28						47096961 V50287 V5 02 87 MR BEEF TICKSET																																																																														
						4061679246 V51129 V5 11 29																																																																														
						4061146494 V50620 V5 0620 THICKSET																																																																														
						4061187464 V506122 V5 06122																																																																														
						4061064192 CM0416 CM0416																																																																														
						4061609822 CM10204 ISAWIL CM10204																																																																														
						4061109633 CM0532 ISAWIL CM0532																																																																														
4062128683 JBH1432 RED FIELD 1432																																																																																				
						4061600490 T+06741 TWEE-PLUS 06 741																																																																														
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-0.7</td> <td>+2.2</td> <td>+17.0</td> <td>+25.0</td> <td>+28.0</td> <td>+24.0</td> <td>+5.0</td> <td>+1.0</td> <td>--</td> <td>+16.0</td> <td>+0.3</td> <td>0</td> <td>0</td> <td>+0.5</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>47%</td> <td>77%</td> <td>65%</td> <td>58%</td> <td>60%</td> <td>48%</td> <td>50%</td> <td>41%</td> <td></td> <td>45%</td> <td>27%</td> <td>31%</td> <td>31%</td> <td>26%</td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-0.7	+2.2	+17.0	+25.0	+28.0	+24.0	+5.0	+1.0	--	+16.0	+0.3	0	0	+0.5	--		ACC	47%	77%	65%	58%	60%	48%	50%	41%		45%	27%	31%	31%	26%			AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																				
EBV	-0.7	+2.2	+17.0	+25.0	+28.0	+24.0	+5.0	+1.0	--	+16.0	+0.3	0	0	+0.5	--																																																																					
ACC	47%	77%	65%	58%	60%	48%	50%	41%		45%	27%	31%	31%	26%																																																																						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
Met verskalf V52581 van V51912.																																																																																				

V520 07 THICKSET							C			LOT 78																																																																										
NAUDE F																																																																																				
4062832276		V5207		FEMALE/ VROULIK		AGE: 67 Mths		BIRTH DATE: 28/01/2020		RED		Polled																																																																								
Own data						DNA:																																																																														
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821																																																																						
32		3		489		78																																																																														
						46811436 V50250 V5 02 50 THICKSET																																																																														
						4061146494 V50620 V5 0620 THICKSET																																																																														
4061641924 V51040 V5 10 40 THICKSET						45876588 V597203 V5 V 97203																																																																														
						4061248240 CFH07244 ELANDSPRUIT CFH07244																																																																														
						4061199071 511/9 PFR X 602'S 511/9 ICON																																																																														
						40954281 CFH98254 ELANDSPRUIT 98 254																																																																														
4062714227 V512121 V5 12121																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+0.8</td> <td>+1.8</td> <td>+15.0</td> <td>+25.0</td> <td>+31.0</td> <td>+34.0</td> <td>+3.0</td> <td>+0.3</td> <td>--</td> <td>+21.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>40%</td> <td>73%</td> <td>57%</td> <td>49%</td> <td>53%</td> <td>41%</td> <td>40%</td> <td>35%</td> <td></td> <td>35%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	+0.8	+1.8	+15.0	+25.0	+31.0	+34.0	+3.0	+0.3	--	+21.0	--	--	--	--	--		ACC	40%	73%	57%	49%	53%	41%	40%	35%		35%							AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																				
EBV	+0.8	+1.8	+15.0	+25.0	+31.0	+34.0	+3.0	+0.3	--	+21.0	--	--	--	--	--																																																																					
ACC	40%	73%	57%	49%	53%	41%	40%	35%		35%																																																																										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
Met bulkalf V52566 van V51912.																																																																																				

V5 18 78 PRESTEERDER							C		LOT 79							
NAUDE F																
4062682663			V51878		FEMALE/ VROULIK		AGE: 80 Mths		BIRTH DATE: 12/12/2018		RED		Polled			
Own data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
29		4		504		33										
						39984604 MME9649M DOUBLE M MME9649										
						4061106613 RO05298 MR 298 / 05										
4061438081 W0942 WOUMAN 09 42						45450467 RO01991 NEWACE MISS 991 01										
						44672301 CFH0110 ELANDSPRUIT 01 10										
						38078622 UFH9486 ELANDSPRUIT UFH 9486										
						4061394672 V50924 V5 09 24 THICKSET PERFORMER										
						4061949782 V51367 V5 13 67										
						4061187522 V506131 V5 V506131										
4062272119 V51599 V5 15 99																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-3.1	+1.1	+14.0	+19.0	+26.0	+34.0	0	+0.6	--	+14.0	+0.7	+0.2	+0.3	+0.2	+0.3	
ACC	54%	80%	70%	67%	70%	61%	51%	47%		56%	33%	43%	43%	36%	35%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Met bulkalf V52580 van V52198.																

KOMMERSIËLE VROULIKE DIERE

LOT	TAG NR	DOB	VADER	MOEDER	OUDERDOM (MAANDE)	KOMMENTAAR:	KALF VADER:	DRAGTIG VAN:
80	A28					6 maande dragtig		Rooi
80	A409					6 maande dragtig		Rooi
80	A417					6 maande dragtig		Rooi
80	A305					6 maande dragtig		Rooi
80	A436					6 maande dragtig		Rooi
81	BBB 20 239	09/12/2020	RBB 17 199	RBB 15 147	56	Drie in een; Verskalf V5 25 044 Geb 10/04/2025, 2,5 maande dragtig	J18 004	23 - Multi 2
82	V5 20 087	30/11/2020	W 09 042	V5 14 108	57	Drie in een; Bulkalf V5 25 039 Geb 30/03/2025, 3 maande dragtig	23 - Multi 2	V5 18 24
83	V5 21 022	14/01/2021	RCM 16 042	V5 08 035	55	Verskalf V5 25 92 Geb 23/08/2025	23 - Multi 2	
84	LR 20 1041	02/12/2020	LR 14 603	T+ 16 104	56	Bulkalf V5 25 029 Geb 05/03/2025, te vroeg om te sertifiseer	J 18 004	SS 19 17
85	A336					6-7 maande dragtig		Rooi
85	C24					6-7 maande dragtig		Rooi
85	A408					6-7 maande dragtig		Rooi
85	A327					6-7 maande dragtig		Rooi
85	A180					6-7 maande dragtig		Rooi
86	BVN 15 111	10/10/2015	SW 12 11	KB 14 193	118	8 Maande		23 - Multi 2
87	LR 19 147	11/02/2019	AB 16 113	LR 16 442	78	7 Maande		23 - Multi 2
88	V5 19 062	09/12/2019	W 09 042	V5 14 108	68	6 Maande		V5 18 24
89	V5 19 069	13/12/2019	V5 15 082	V5 13 099	68	5 Maande		V5 21 98
90	A13					6-7 maande dragtig		Rooi
90	A304					6-7 maande dragtig		Rooi
90	A339					6-7 maande dragtig		Rooi
90	A311					6-7 maande dragtig		Rooi
90	A12					6-7 maande dragtig		Rooi
91	A322					6-7 maande dragtig		Rooi
91	A324					6-7 maande dragtig		Rooi
91	A501					6-7 maande dragtig		Rooi
91	A158					6-7 maande dragtig		Rooi
91	A323					6-7 maande dragtig		Rooi

NOTAS / NOTES



BAIE DANKIE AAN ONS BORGE THANK YOU TO OUR SPONSORS



**BAIE DANKIE
DAT U DEEL
WAS VAN ONS
VEILING!**

SIEN U WEER!